CATALOG I DIMENSIONAL METROLOGY





THE MAHR CATALOG

Measurement affects almost everything. Whatever your dimensional metrology needs, this catalog can help you. It includes Mahr's complete portfolio of products for precision gages, metrology systems, and services. It is also a useful source for everyone who wants to learn more about Mahr. To ensure that readers are able



to find their way around easily, we have color-coded the main sections — the precision gages section is shown in light blue and metrology systems in dark blue. At the beginning of each of the sections you'll find a table

of contents that will help you locate specific products and systems.





EXPERIENCE



Mahr has been producing measuring instruments for over 145 years

COMMITMENT



The perfect solution for every need

TECHNOLOGY



Top quality for absolute precision

RELIABILITY



Results you can rely on

MORE ABOUT MAHR: THE BRAND

▶ I Our yardstick is your success. Quality assurance is playing an ever greater role in the world of production. The more important repeatable precision becomes, the greater the importance of metrology to the final result. We make it our job to ensure that the results are accurate. As one of the world's largest manufacturers of measuring equipment, our leadership in the field of innovation is unrivalled.

SIZE



Continuous growth, a global player

COURAGE



Going its own way to new standards

IMAGINATION



Innovation leader in industrial metrology

VISION



Seeing things from a new perspective

We have the precise technology required for all conceivable requirements. Our range of products extends from calipers to customized high-end measuring systems. Our closeness to customers is one of the secrets of our innovative edge. The concepts we devise for the future of metrology are the direct result of dialog with production, research and development departments.



1870



Vernier calipers from Carl Mahr made of steel and brass, produced in 1868 1900



Length measuring machine from 1908. Reading on the vernier 1/10,000 mm 1930



Millimess precision probe, constructed in 1937. First indicating unit for reliably recording dimensional differences down to 1/1,000 mm 1960



Millitron from 1964, compact length measuring instrument that was given the nickname "the miner's lamp"

MORE ABOUT MAHR: HOW IT ALL STARTED

► The measure of all things since 1861. The industrialization of the 19th century not only saw rapid growth in productivity, but also a call for precision in manufacturing machine parts. As early as 1861, Carl Mahr recognized the demand this would create for precision length measurement instruments. Founded in Esslingen on the Neckar River, his family business grew slowly but surely into a large-scale concern. Feinpruef was founded in 1936 in Göttingen,





1985

1997

2006



MMQ 2, compact desktop formtester for evaluating roundness



Maxum, the world's first digital indicator, launched on the market by Federal Products
Co. in 1983



M4P, the first microprocessorcontrolled roughness measuring instrument, with integrated printer for parameters and profiles



MPC 502 from 1997, the first large multisensor measuring machine from WEGU-Messtechnik, which became Mahr Multisensor GmbH in 1999



HELIO-SCOPE, optical measuring unit for turned parts with matrix camera for direct use in the production area

followed in 1973 by the acquisition of Dr. Ing. Perthen GmbH. WEGU-Messtechnik was added in 1999 along with Federal Products Co. in the USA. With OKM, Optische Koordinaten Messtechnik GmbH in Jena, the portfolio of precision length metrology was considerably expanded in 2004. In 2006, after the acquisition of Helios-Messtechnik, Mahr successfully integrated the shaft measuring instruments into its spectrum of products. Today Mahr is a global group of companies with a workforce well in excess of 1,500 employees.

AUTOMOTIVE



AEROSPACE



MEDICINE



ELECTRICAL



MORE ABOUT MAHR: THE EXPERTISE

Industrial metrology for all applications. We are increasingly committed to developing solutions that provide our customers with a process-oriented spectrum of benefits for every conceivable application. Our ideas extend from initial research to final check. Many



MECHANICAL ENGINEERING



PLASTICS



OPTICS



PRECISION ENGINEERING



of them are derived from direct dialog with our most loyal customers across a whole range of industries. A comprehensive global service network provides services for everything from procurement of spare parts to calibrations compliant with international calibration standards.



Measuring the future is a tricky business



Accurate predictions are something you shouldn't expect



People say there are many ways to reach a goal



But **none** of them is entirely undisputed ...

MORE ABOUT MAHR: THE FUTURE

▶ I Visions are becoming ever more quantifiable. What challenges can we expect in the decades ahead? There's no shortage of speculation and theories. Nanotechnology requires workpieces that can be assembled precisely on a molecular level. The surfaces of artificial fibers must already be able to meet requirements that were considered impossible just a few years ago. The trend towards





... **Prophecies** don't always come



Forecasts based on science also come with no guarantee



When it comes to the **future**, only one thing is certain:



It's on its way

sustainability means that industry needs to constantly reinforce its commitment to accuracy in the production process. All of this combines to make dimensional metrology a key player in this process — and we are already busy contemplating new forms of measurement. What's important in this development is how you see your own future. So why not talk to us? And let us find the solution to your measurement needs.

GÖTTINGEN



GermanyHeadquarters of the Mahr Group
Production site for Metrology
Systems

Mahr GmbH Göttingen Carl-Mahr-Str. 1 D-37073 Göttingen

ESSLINGEN



GermanyPrecision Gages Division
Sales Europe and Asia

Mahr GmbH Esslingen Reutlinger Straße 48 D-73728 Esslingen

WADGASSEN



GermanyThe MarVision Product Group
Production and Sales

Mahr Multisensor GmbH Wendelstraße 90 D-66787 Wadgassen

JENA



GermanyProduction and Sales
Optical Coordinate Metrology

Mahr OKM GmbH Carl-Zeiss-Promenade 10 D-07745 Jena

MORE ABOUT MAHR: A GLOBAL PLAYER

► I We're there wherever you need us. As globalization advances, our customers rightly expect that we at Mahr are also represented worldwide. We have therefore built a global network of production sites, branches and agencies with a view to ensuring

PROBOSTOV



Czech RepublicProduction and Sales

Precision Gages

Mahr spol s.r.o. Kpt. Jarose 552 CZ-41712 Probostov

PROVIDENCE



USA

Headquarters NAFTA
Production and Sales
Precision Gages and Metrology
Systems

Mahr Federal Inc. 1144 Eddy Street, Providence, RI 02905

SUZHOU



China

Production and Sales

Precision Gages

Mahr Precision Metrology #399 Su Hong Road Suzhou Industrial Park Suzhou 21501, P.R.

MAHR IS REPRESENTED IN

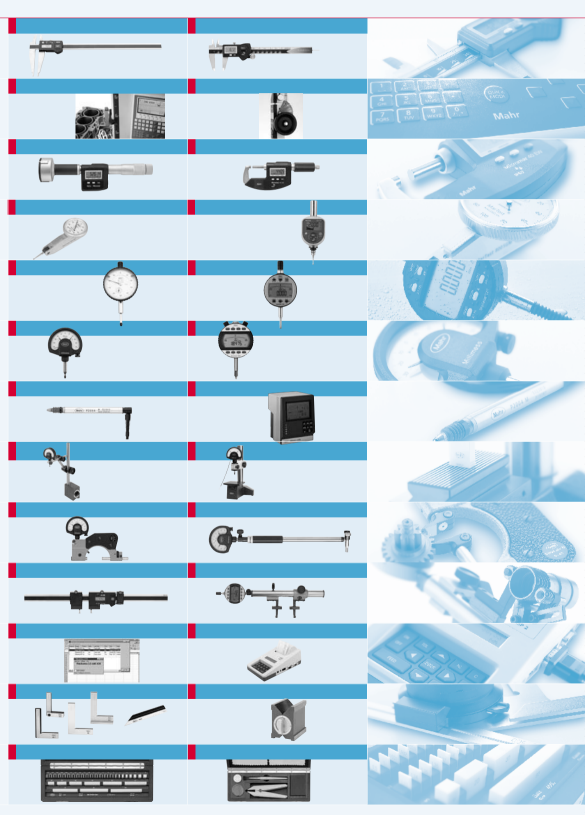
Argentina, Australia, Austria, Belgium, Brazil, Bulgaria, Chile, China, CIS, Croatia, Czech Republic, Denmark, Egypt, Finland, France, Germany, Greece, Hong Kong, Hungary, India, Indonesia, Iran, Ireland, Israel, Italy, Japan, Korea, Malaysia, Mexico, Netherlands, Norway, Pakistan, Peru, Philippines, Poland, Portugal, Romania, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, Tunisia, Turkey, UAE, United Kingdom, USA, Vietnam

the optimum level of quality service in every country throughout the world. You can find Mahr metrology contacts in Europe, North America, Latin America and Asia. We're there wherever and whenever you need us. Measure us by this pledge!





MAHR PRECISION GAGES



► | Contents

Marcal	Calinara	4 2
MarCal	Calipers	1- 2
Digimar [®]	Height Measuring Instruments	2- 2
Digiiia.	rieigne weasaning instraments	
Micromar	Micrometers	3- 2
MarTest [®]	Test Indicators / 3D Touch Probes	4- 2
MayCatay	Digital / Dial la digatore	F 2
MarCator	Digital / Dial Indicators	5- 2
Millimess [®]	Digital / Dial Comparators	6- 2
Millimar [®]	Electrical Length Measuring Instruments / Air Gagin	g 7- 2
MarStand	Indicator Stands / Comparator Stands	8- 2
MaraMeter	Indicating Measuring Instruments	9- 2
Marairieter	maleating ineasting instruments	
Multimar ®	Universal Measuring Instruments	10- 2
MarConnect	Interfaces / Data Processing	11- 2
MarTool	Massuring and Inspection Equipment	12- 2
IVIAI IUUI	Measuring and Inspection Equipment	12- 2
MarGage	Standards, Gages and Gage Blocks	13- 2
•	3	



FOR SIMPLE MEASUREMENT THE RULE OF THUMB IS SUFFICIENT.

FOR THE REST THERE IS MARCAL.



Mahr

The latest information on MARCAL products can be found on our website:

www.mahr.com, WebCode 203

► I High-quality calipers are amongst the most important measuring instruments in Dimensional Metrology because they are both versatile and easy to use, such as the MarCal series from Mahr. The EX digital caliper series is simple to operate, has a large, easy to read display and enables fast and uncomplicated data transmission thus meeting all requirements of modern metrology. The new generation of Mahr calipers is the MarCal 16 EW a waterproof digital caliper, which enables measurement even in the most difficult workshop conditions. In addition all the Mahr calipers have a highly precise slide movement as well as both the slide and beam being made of hardened stainless steel thus completing the outstanding characteristics of Mahr calipers.

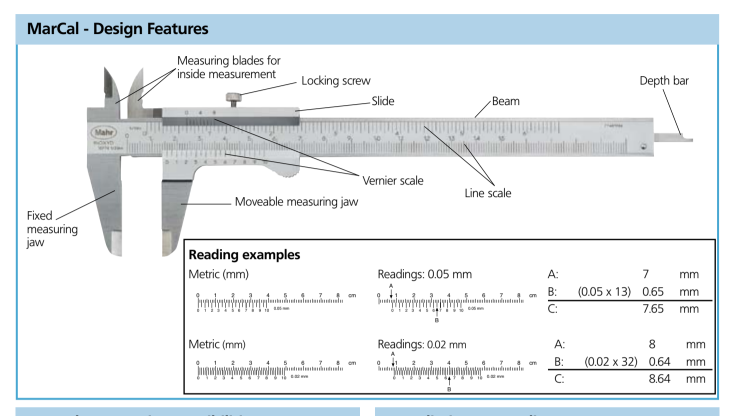
► | MarCal. Calipers

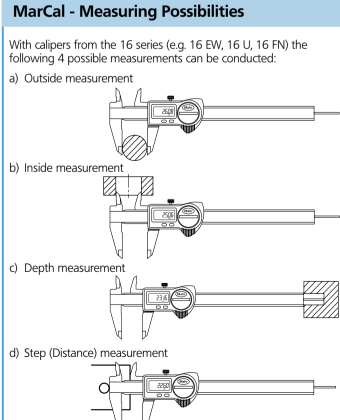
Overview	
MarCal Calipers	1- 2
Standard Calipers	
MarCal 16 EW / 16 EX With a Digital Display	1- 4
MarCal 16 DN / 16 FN / 16 GN / 16 N	1- 8
With a Line Scale (Vernier) MarCal 16 U With a Circular Scale	1- 9
Universal Calipers	
MarCal 16 EXV With a Digital Display	1-10
Workshop Calipers	·
MarCal 18 EX / 18 ESA	1-12
With a Digital Display MarCal 18 NA / 18 N / 18 DN With a Line Scale (Vernier)	1-15
Depth Calipers	
MarCal 30 EW / 30 EX / 30 EXN / 30 EWD	1-18
With a Digital Display MarCal 30 ND / 30 N / 30 NH With a Line Scale (Vernier)	1-21
Linear Machine Scales	
MarCal 31 ES / 32 ES With a Digital Display	1-23



MarCal. Calipers

Overview





Error limits G according to DIN 862						
Measuring length	Error lim Readi	Resolution				
/	0.1 and 0.05	0.02	0.01			
50		20	20			
100	50	20	20			
200	30					
300		30				
400	60		30			
500	70					
600	80					
700	90					
800	100	40	40			
900	110					
1000	120					
1200	140	50				
1400	160					
1600	180	60	_			
1800	200					
2000	220					

MarCal - Types of Calipers

Mahr - Calipers are available with the following means of indication:









c) Vernier scale (graduated)



Function keys of Digital Calipers

			Ту	pe		
Functions		16 EX** 16 EXC	30 EW	16 EXV 18 EX 30 EX	30 EXN	18 ESA 30 ESD 31 ES 32 ES
Switch On/Off	•	•	•	•	•	•
Set display to zero	•	•	•	•	•	•
Switch between mm/inch	•	•	•	•	•	•
Enter a numerical value			•	•	•	
Change measuring direction					•	
Secure the zero position	•		•			
Displayed value will be stored						•
Data transmission		•		•	•	•**
	Set display to zero Switch between mm/inch Enter a numerical value Change measuring direction Secure the zero position Displayed value will be stored Data transmission	Set display to zero Switch between mm/inch Enter a numerical value Change measuring direction Secure the zero position Displayed value will be stored Data transmission	Switch On/Off Set display to zero Switch between mm/inch Enter a numerical value Change measuring direction Secure the zero position Displayed value will be stored Data transmission	Switch On/Off Set display to zero Switch between mm/inch Enter a numerical value Change measuring direction Secure the zero position Displayed value will be stored Data transmission 16 EX** 16 EX** 16 EXC	Switch On/Off Set display to zero Switch between mm/inch Enter a numerical value Change measuring direction Secure the zero position Displayed value will be stored Data transmission 16 EX* 16 EXC 18 EX 30 EX	Switch On/Off Set display to zero Switch between mm/inch Enter a numerical value Change measuring direction Secure the zero position Displayed value will be stored Data transmission 16 EX* 16 EXC 18 EX 30 EX

* without data output

** with data output

*** only 18 ESA, 300 mm



, DATA (Data transmission)

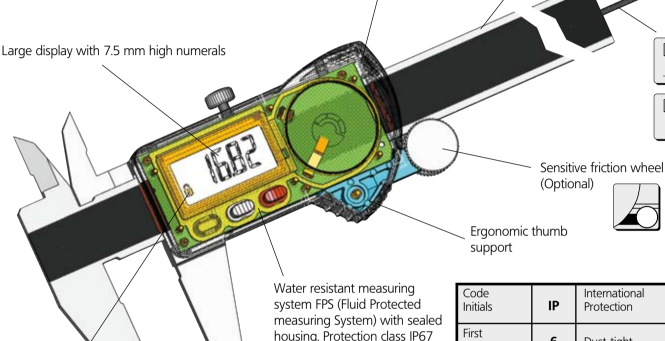


MarCal. Calipers

► I The water proof digital caliper MarCal 16 EW, is now available with the protection class IP67. Even in the most difficult workshop conditions, precise and reliable results are assured.

Both the housing and operating buttons are made from Ultradur®, which has an excellent chemical resistance

Lapped guide ways allow smooth and even movement



housing. Protection class IP67 according to IEC 60529



Test report MHM-EST-7.70061050

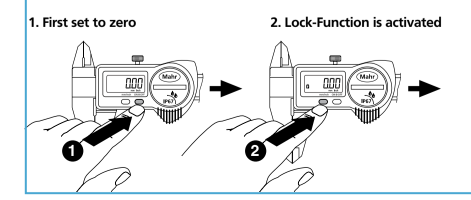
Lapped measuring faces for accurate measurement

Code Initials	IP	International Protection
First Numeral	6	Dust-tight
Second Numeral	7	Protected against temporary immersion in water



Reference Lock Function

Reference Lock Function



Advantages of the **Reference Lock Function**

- Zero position is secured
- **Operating error is** prevented
- Caliper is always ready for measurement



Digital Caliper 16 EW according to protection class IP67



Features

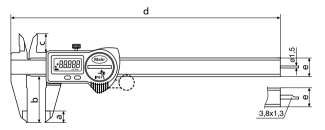
Functions:

ON/OFF 0 (Zero setting) mm/inch Reference Lock Unlock

- Inductive waterproof measuring system FPS (Fluid Protected measuring System) with Reference Lock Function
- Dirt wipers are integrated in the slide
- Life of the battery ca. 2 years
- Max measuring speed 1.5 m/sec (60"/sec)
- High contrast Liquid Crystal Display with 7.5 mm high digits
- Lapped guide way
- Slide and beam made of hardened stainless steel
- Measuring blades for inside measurement
- Step measuring function
- Locking screw
- Supplied with: Case, battery, operating instructions

Technical Data

Meas range mm	9	Resolution mm/ <i>inch</i>	Error limit <i>G</i> mm/ <i>inch</i> BON 862	Depth rod	Friction wheel	Order no.
150 150 150 150 200 200 300 300	(6") (6") (6") (6") (8") (8") (12")	0.01/.0005" 0.01/.0005" 0.01/.0005" 0.01/.0005" 0.01/.0005" 0.01/.0005" 0.01/.0005"	0.03/.0015" 0.03/.0015" 0.03/.0015" 0.03/.0015" 0.03/.0015" 0.03/.0015" 0.04/.0016" 0.04/.0016"	•	• •	4102900 4102901 4102911 4102912 4102902 4102903 4102906 4102907



Dimensio mm/ inch		b	С	d	e
150/ 6 200/ 8 300/12	10/ .4	40/ 1.6	16/ .6	285/ 11.2	16 x 3/ .6 x .12 16 x 3/ .6 x .12 16 x 4/ .6 x .15

		Order no.	16 Em
Depth Measuring Bridge Battery 3V, Type CR 2032	16 Em	4102020 4102520	75 x 7



Digital Caliper 16 EX without data output



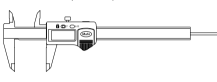


DIN 862

AUTO-ON Function







3. AUTO ON



Advantages of the AUTO-ON function

- · Through movement of the slide the caliper is ready to measure
- · The reference to the zero point is not lost

Features

Functions:

ON/OFF RESET (Zero setting) mm/inch Reference Lock/Unlock

- AUTO OFF/ON
- Capacitive measuring system with an energy saving function, life of the battery ca. 2 years
- Dirt wipers are integrated in the slide
- · Max measuring speed 1.5 m/sec (60"/sec)
- High contrast Liquid Crystal Display with 8 mm high digits
- Slide and beam made of hardened stainless steel
- Measuring blades for inside measurement
- Step measuring function
- · Locking screw
- Supplied with: Case, battery, operating instructions

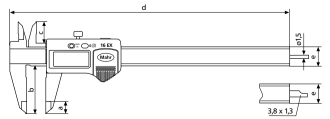
Technical Data

Meas range mm	suring e (inch)	Resolution mm/ <i>inch</i>	Error limit <i>G</i> mm/ <i>inch</i> Box 862	Depth rod	Order no.
150 150	(6") (6")	0.01/ .0005" 0.01/ .0005"	0.03/ .0015" • 0.03/ .0015" •	•	4102201 4102204

Dimensions

b d mm/inch 10/.4 40/1.6

16/.6 233/9.2 16 x 3/.6 x .12





Digital Calipers 16 EX / 16 EXC with data output



Features

Functions:

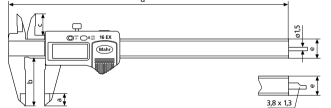
ON/OFF RESET (Zero setting) mm/inch DATA (Data transmission via connection cable)

- Patented capacitive measuring system with an energy saving function, life of the battery approx. 2 years
- Dirt wipers are integrated in the slide
- Max measuring speed 1.5 m/sec (60"/sec)
- High contrast Liquid Crystal Display with 7.5 mm high digits
- Slide and beam made of hardened stainless steel
- Measuring blades for inside measurement
- Step measuring function
- · Locking screw
- Supplied with: Case, battery, operating instructions

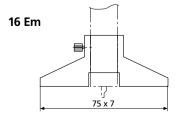
Technical Data

	easuring nge m <i>(inch)</i>	Resolution mm/ <i>inch</i>	Error lim mm/ <i>inch</i>	DIN 862	Depth rod	Data output	Order no.
16 EX 15 16 EX 15 16 EX 20 16 EX 30	0 (6") 0 (8") 0 (12")	0.01/. 0005 " 0.01/. 0005 " 0.01/. 0005 " 0.01/. 0005 "	0.03/ . 0015 " 0.03/ . 0015 " 0.03/ . 0015 " 0.04/ . 0016 " 0.03/ . 0015 "	•	•	•	4102400 4102403 4102402 4102360 4102824
						d	

Dimensions									
mm/ inch	а	b	С	d	е				
150/ 6 200/ 8 300/12	10/ .4 10/ .4 14/ .5	40/ 1.6 40/ 1.6 64/ 2.5	16/ .6 16/ .6 18/ .7	233/ 9.2 285/ 11.2 388/ 15.2	16 x 3/ .6 x .12 16 x 3/ .6 x .12 16 x 4/ .6 x .15				

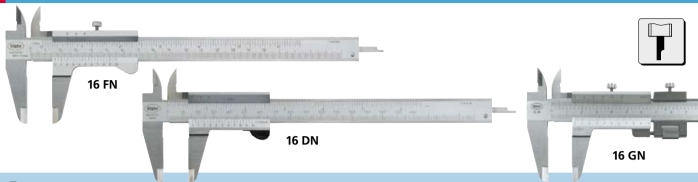


		Order no.
Depth Measuring Bridge Battery 3V, Type CR 2032	16 Em	4102020 4102520
Data Connection Cable USB (2 m)	16 EXu	4102357
Data Connection Cable Opto RS232C (2 m), with SUB-D jack 9-pin Data Connection Cable Digimatic (2 m),	16 EXr	4102410
Flat plug 10-pin	16 EXd	4102411
Accessories for Data Processing see Chapter	11	



Mahr

Vernier Calipers 16 N, 16 FN, 16 GN, 16 DN with scale reading



Features

- Vernier and main scale have a satin chrome finish for glare free reading
- Slide and beam made of hardened stainless steel
- Raised guide ways for the protection of the scale
- Measuring blades for inside measurement
- Step measuring function
- Depth bar
- Locking screw or thumb clamp

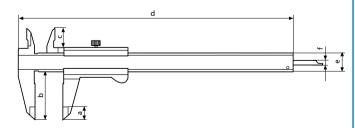
• Supplied with: Plastic case and thread table

Technical Data

16 FN 150 (6") 1/128" 0.05 0.05/.002" ◆ 4100400 Locking screw at 100400 16 DN 150 (6") 1/128" 0.05 0.05/.002" ◆ 4100600 Thumb clamp Locking screw at 100500 16 GN 150 0.02 0.04 4100650 4100660* 4100660* 16 GN 150 (6") .001" 0.02 0.04/.0016" 4100670 4100680* 16 FN 200 0.05 0.05 0.05 4100421 16 FN 200 (8") 1/128" 0.05 0.05/.002" 4100401		Measuring range mm (inch)	range upper lower	Error limit G mm/inch	Order no. without fine adjustment	Order no. with fine adjustment	Remarks
16 GN 200 (8") .001" 0.02 0.05 4100651 4100661* 100681* 16 GN 200 (8") .001" 0.02 0.05/.002" 4100671 4100681* 16 FN 300 0.05 0.05 ● 4100422 16 FN 300 (12") 1/128" 0.05 0.05/.002" ● 4100402 16 GN 300 0.02 0.05 4100652 4100662* 16 GN 300 (12") .001" 0.02 0.05/.002" 4100672 4100682* 100682*	16 FN 16 DN 16 N 16 GN 16 FN 16 FN 16 GN 16 FN 16 FN 16 GN	150 (6") 150 (6") 150 (6") 150 (6") 150 200 200 (8") 200 200 (8") 300 300 (12")	150 (6") 1/128" 0.05 150 (6") 1/128" 0.05 150 (6") 1/128" 0.05 150 0.02 150 0.02 150 0.05 200 0.05 200 0.05 200 0.02 200 (8") 1/128" 0.05 200 200 (8") .001" 0.02 300 0.05 300 0.05 300 0.05	0.05/.002" • 0.05/.002" • 0.05/.002" • 0.04 0.04/.0016" 0.05 0.05/.002" • 0.05 0.05/.002" • 0.05 0.05/.002" •	4100400 4100600 4100500 4100650 4100670 4100421 4100401 4100651 4100671 4100422 4100402 4100652	4100680* 4100661* 4100681* 4100662*	Locking screw above Locking screw above Thumb clamp Locking screw below Locking screw above

* Calipers with fine adjustment the measuring range is shortened by 20 mm / 1"

Dimensio mm/inch		b	С	d	е	f
200/ 8	14/.5	50/2.0	19/.75	290/11	16 x 3/.6 x .12 17 x 3.5/.6 x .14 20 x 4/.8 x .15	3.8/.150



	Order no.	16 Em
Depth Measuring Bridge Leather case for meas. range 150 mm	16 Em 4102020 4100302	75 x 7



Vernier Caliper 16 U with circular scale



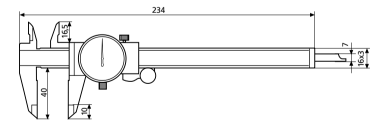
Features

- Large, high contrast dial face
- Satin chrome finished line scale
- Shockproof movement
- Zero setting through rotating the dial face and locking screw
- Covered rack
- Slide and beam made of hardened stainless steel
- Measuring blades for inside measurement
- Step measuring function
- Locking screw
- Depth bar

- Supplied with: Plastic case
- Inch model is supplied with a black dial face

Technical Data

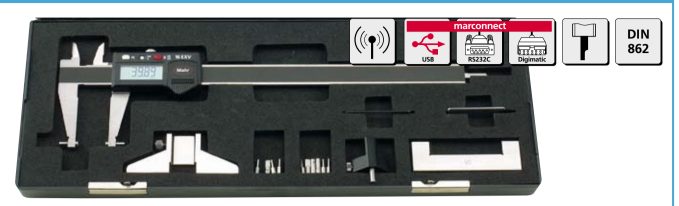
Measuring range	Readings	Diameter of circular scale	1 Pointer- revolution	Dial face color	Error limit <i>G</i>	DIN 862	Order no.
150 mm	0.01 mm	34 mm	1 mm	white	0.03 mm	•	4107005
150 mm	0.02 mm	34 mm	2 mm	white	0.03 mm		4107107
6"	. 001"	1.3"	.100"	black	. 0012"		4107900



		Order no.	16 Em
Depth Measuring Bridge Leather case for meas. range 150 mm	16 Em	4102020 4100302	75 x 7



Universal Caliper 16 EXV in set



Features

· Applicable as a standard caliper (fourfold measuring possibilities). When used in conjunction with the standard accessories it is also possible to measure recesses, grooves, etc. With additional accessories threads, bores, serrations etc. can be measured.

Functions:

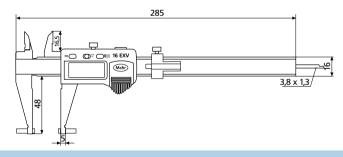
 ON/OFF RESET (Zero setting) DATA (Data transmission via connection cable) PRESET (for entering a numerical value) mm/inch

- Patented capacitive measuring system with an energy saving function, life of the battery approx. 2 years
- Dirt wipers are integrated in the slide
- MarConnect data output, choose alternatively OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 7.5 mm high digits
- Slide and beam made of hardened stainless steel
- Supplied with: Plastic case, standard accessories, battery, operating instructions

Technical Data

Measuring range* mm (inch)	Resolution mm/ <i>inch</i>	Error limit <i>G</i> mm/ <i>inch</i>	Order no.
200 (8")	0.01/ .0005"	0.03/ .0015"	4118800**
200 (8")	0.01/ .0005"	0.03/ .0015"	4118840***

- with accessories the measuring range may change
- with standard accessories
- *** without accessories



Additional Accessories

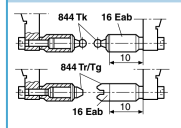
Catalog no.	Description	Remarks	Required quantity	Order no.
16 Eei 4 16 Eab	Anvils for inside measurement Mounting Attachment for 844Tg/Tr and 844 Tk	from dia. 8.5 mm	2 2	4118816 4118819
844 Tk 844 Tg/Tr	Ball Anvils Thread Anvils	see page 10-10 see page 10-14/10-12	2 1 + 1	
16 EXu 16 EXr 16 EXd	Data Connection Cable USB Data Connection Cable Opto RS232C Data Connection Cable Digimatic			4102357 4102410 4102411
	Battery 3V, Type CR 2032			4102520

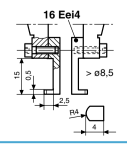
Universal Caliper 16 EXV in set

Standard Accessories are included in the set

Catalog no.	Description	Order no.	Required quantity			
16 Em	Depth Measuring Bridge	4102020	1	75 x 7		
16 Eel	Setting Gage for inside measurement	4118817	1		16 Eel 50 ±0,003	
16 Ec	Measuring Force Device	4118818	1	16 Ec		
16 Eea 1	Anvils for outside measurements	4118810	2		16 Eea1 (5)	up to dia. 175 mm
16 Eea 2	Anvils for outside measurements	4118811	2	16 Eea	16 Eea3	up to dia. 175 mm
16 Eea 3	Anvils for outside measurements	4118812	2		1 6	up to dia. 175 mm
16 Eei 1	Anvils for inside measurement	4118813	2		16 Eei1 10 10 10 10 10 10 10 10 10 10 10 10 10	from dia. 27 mm
16 Eei 2	Anvils for inside measurement	4118814	2	16 Eei	16 Eei2 12 16 Eei3 16 Eei3 12 05	from dia. 39 mm
16 Eei 3	Anvils for inside measurement	4118815	2		1 6 8 8	from dia. 39 mm
	Screws M2 x 8	4879602	2			

Additional Accessories







For further Universal-Measuring Instruments please refer to Chapter 10



Digital Caliper 18 EX











Features

Functions:

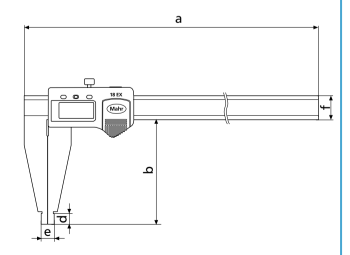
ON/OFF RESET (Zero setting) mm/inch PRESET (for entering a numerical value) DATA (Data transmission via connection cable)

- Patented capacitive measuring system with an energy saving function, life of the battery approx. 2 years
- Dirt wipers are integrated in the slide
- Max measuring speed 1.5 m/sec (60"/sec)
- MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 7.5 mm / 12 mm high digits
- Slide and beam made of hardened stainless steel
- Rounded measuring faces for inside measurement
- Locking screw
- Supplied with: Case, battery, operating instructions

Technical Data

Measu range mm	_	Resolution mm/ <i>inch</i>	Error limit G mm/ <i>inch</i>	Order no.
300	(12")	0.01/ .0005"	0.04/ .0015"	4112701
600	(24")	0.01/ .0005"	0.05/ .0020"	4112711
1000	(40")	0.01/ .0005"	0.07/ .0025"	4112721

		Order no.		
Battery 3V, Type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C	16 EXu	4102520 4102357		
(2 m), with SUB-D jack 9-pin	16 EXr	4102410		
Data Connection Cable Digimatic (2 m), Flat plug 10-pin	16 EXd	4102411		
Accessories for Data Processing see Chapter 11				



Dimensio mm/inch		b	d	е	f
600/ 24	750/ 29	125/ 5.0	20/ .8	20/.8	19.6 x 4.5/ .70 x .18 24.6 x 5.5/ .96 x .22 29.6 x 6.0/ 1.1 x .25



Digital Caliper 18 EX with measuring blades for outside measurement





Functions:

ON/OFF RESET (Zero setting) mm/inch PRESET (for entering a numerical value) DATA (Data transmission via connection cable)

- Patented capacitive measuring system with an energy saving function, life of the battery approx. 2 years
- Dirt wipers are integrated in the slide
- Max measuring speed 1.5 m/sec (60"/sec)
- MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 7.5 mm / 12 mm high digits
- Slide and beam made of hardened stainless steel
- Rounded measuring faces for inside measurement
- Locking screw
- Supplied with: Case, battery, operating instructions

Technical Data

Measi range mm	_	Resolution mm/ <i>inch</i>	Error limit G mm/ <i>inch</i>	Order no.
300	(12")	0.01/ .0005"	0.04/ .0015"	4112700
600	(24")	0.01/ .0005"	0.05/ .0020"	4112710
1000	(40")	0.01/ .0005"	0.07/ .0025"	4112720

а

Accessories

		Oraci iioi
Battery 3V, Type CR 2032 Data Connection Cable USB (2 m)	16 EXu	4102520 4102357
Data Connection Cable Opto RS232C (2 m), with SUB-D jack 9-pin Data Connection Cable Digimatic (2 m),	16 EXr	4102410
Flat plug 10-pin	16 EXd	4102411
Accessories for Data Processing see Chapter	11	

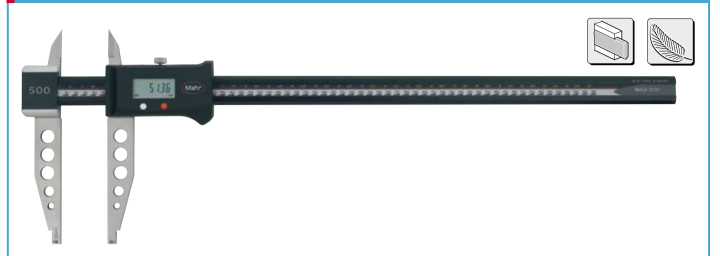
Dimensions

Order no.

mm/inch a b c e f g

300/ 12 410/ 16.4 40/ 1.6 90/ 3.5 10/ .4 10/ .4 19.6 x 4.5/ .70 x .18
600/ 24 750/ 29 55/ 2.2 125/ 5.0 20/ .8 20/ .8 24.6 x 5.5/ .96 x .22
1000/ 40 1165/ 45 60/ 2.4 150/ 6.0 20/ .8 20/ .8 29.6 x 6.0/ 1.1 x .25

Digital Caliper 18 ESA lightweight construction



Features

Functions:

ON/OFF RESET (Zero setting) mm/inch HOLD (storage of measured values) DATA (Data transmission)

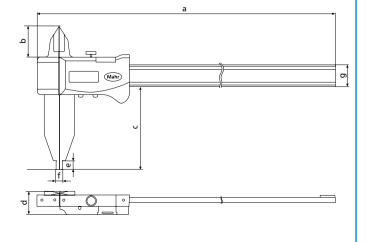
- Dirt wipers are integrated in the slide
- Max measuring speed 1.5 m/sec (60"/sec)
- Data output: Opto RS232C (only 300 mm version)
- High contrast Liquid Crystal Display with 6 mm or 10.5 mm high digits
- To reduce the overall weight the slide and beam are made from aluminum and are coated with a hard anodized surface coating (1100HV)
- Measuring faces are made of hardened stainless steel
- Prisma guide ways for a more smooth and even movement
- Measuring blades for outside measurement
- Rounded measuring faces for inside measurement
- · Locking screw
- Supplied with: Case

Technical Data

Measur range mm	ring (inch)	Resolution mm/ <i>inch</i>	Error limit G mm/ <i>inch</i>	RS232C	Weight kg	Order no.
300 500 800 1000	(12") (20") (32") (40")	0.01/ .0005" 0.01/ .0005" 0.01/ .0005" 0.01/ .0005"	0.03/ .0015" 0.03/ .0015" 0.07/ .0025" 0.08/ .0032"	• - -	0.5 1.4 1.6 1.8	4112620 4112621 4112622 4112623

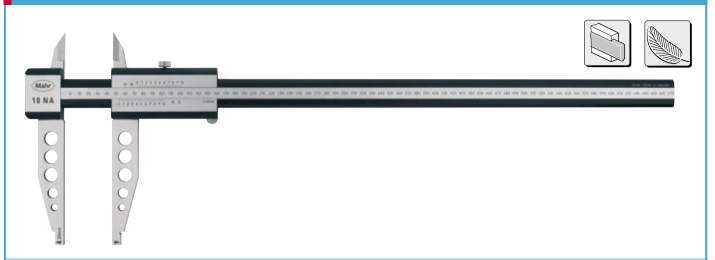
Dimensions d mm b C g 300 450.5/17.7 33/1.3 90/3.5 24.5/0.9 10/.4 10/.4 25/0.9 726/28.6 42/1.7 150/6.0 33.5/1.3 15/0.5 20/.8 31.9/1.3 500 1006/39.6 42/1.7 150/6.0 33.5/1.3 15/0.5 20/.8 31.9/1.3 800 1000 1026/40.3 42/1.7 150/6.0 33.5/1.3 15/0.5 20/.8 31.9/1.3

		Order no.
Battery 3V, Type CR 2032 Data Connection Cable Opto RS232C (2 m), with SUB-D jack 9-pin	16 ESv	4102520 4102510
Accessories for Data Processing see Chapter	11	





Caliper 18 NA lightweight construction



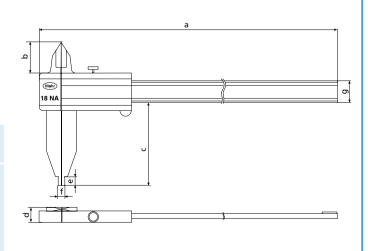
Features

- To reduce the overall weight the slide and beam are made from aluminum and are coated with a hard anodized surface coating (1100HV)
- Measuring faces are made of hardened stainless steel
- Prisma guide ways for a more smooth and even movement
- Measuring blades for outside measurement
- Rounded measuring faces for inside measurement
- Locking screw
- Supplied with: Case, over 1500 mm supplied in a cardboard box

Technical Data

Measuring range mm	Reading upper mm	gs lower mm	Error limit <i>G</i> mm	Weight kg	Order no.
300	0.05	0.02	0.03	0.5	4112300
500	0.05	0.02	0.03	1.4	4112301
800	0.05	0.02	0.07	1.6	4112302
1000	0.05	0.02	0.08	1.75	4112303
1500	0.05	0.02	0.16	2.1	4112304
2000	0.05	0.02	0.16	2.5	4112305

Dimen mm	sions a	b	С	d	е	f	g	
300 500 800 1000 1500 2000	450.5 726 1026 1226 1760 2260	33 42 42 42 42 85 85	90 150 150 150 200 200	17.5 20.7 20.7 20.7 25 25	10 15 15 15 15 15	10 20 20 20 30 30	25 31.9 31.9 31.9 48 48	



Vernier Caliper 18 N

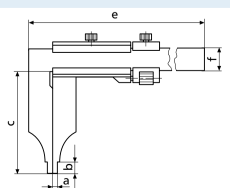


Features

- Vernier and main scale have a satin chrome finish for glare free reading
- Slide and beam made of hardened stainless steel
- Raised guide ways for the protection of the scale
- Rounded measuring faces for inside measurement
- Locking screw
- Supplied with: up to 1000 mm delivered with a case, over 1000 mm individually packed

Technical Data

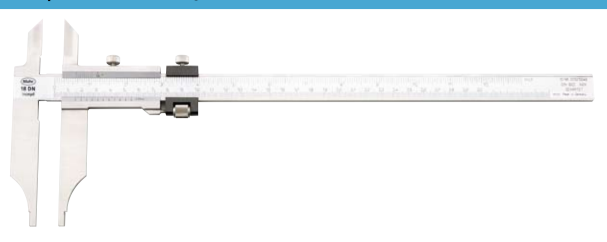
Measu mm	uring range (inch)	Resolu upper	tion lower	Error limit <i>G</i> mm	Order no. without fine adjustment	Order no. with fine adjustment
200 300 300 500 500	(12") (20")	0.02 mm 0.02 mm .001" 0.02 mm .001"	0.02 mm 0.02 mm 0.02 mm 0.02 mm 0.02 mm	0.05 0.05 0.05 0.06 0.06	4112200 4112201	4112220 4112230 4112221 4112231
500 800 800	(32")	0.05 mm 0.02 mm . 001 "	0.05 mm 0.02 mm 0.02 mm	0.07 0.08 0.08	4112210	4112222 4112232
800 1000 1000 1000	(40")	0.05 mm 0.02 mm . 001" 0.05 mm	0.05 mm 0.02 mm 0.02 mm 0.05 mm	0.10 0.08 0.08 0.12	4112211 4112212	4112223 4112233
1500 1500 1500	(60")	0.03 mm 0.02 mm .001" 0.05 mm	0.03 mm 0.02 mm 0.02 mm 0.05 mm	0.12 0.10 0.10 0.18	4112212	4112224 4112234
2000 2000 2000	(80")	0.02 mm . 001" 0.05 mm	0.02 mm 0.02 mm 0.05 mm	0.12 0.12 0.22	4112214	4112225 4112235



Dimensio mm/inch	ns a	b	С	e	f
200/8 300/12 500/20 800/32 1000/40 1500/60 2000/80	5/ .2 5/ .2 10/ .4 10/ .4 10 /.4 15/ .6	10/ .40 10/ .40 19/ .75 19/ .75 19/ .75 19/ .75	80/ 3.1 90/ 3.5 150/ 6.0 150/ 6.0 150/ 6.0 200/ 8.0 200/ 8.0	310/ 12 410/ 16 675/ 26 985/ 38 1185/ 46 1760/ 69 2270/ 89	20 x 5/.80 x.20 20 x 5/.80 x.20 25 x 6/.10 x.23 30 x 7/.1.2 x.29 30 x 7/.1.2 x.29 40 x 8/.1.5 x.31 45 x 10/.18 x.40



Vernier Caliper 18 DN with measuring blades for outside measurement

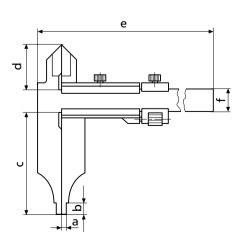


Features

- Vernier and main scale have a satin chrome finish for glare free reading
- Slide and beam made of hardened stainless steel
- Raised guide ways for the protection of the scale
- Rounded measuring faces for inside measurement
- Locking screw
- Supplied with: up to 1000 mm delivered with a case, over 1000 mm individually packed

Technical Data

Measuring range mm	Resolut upper mm	tion lower mm	Error limit G mm	Order no.	Remarks
200	0.05	0.05	0.05	4113200	without fine adjustment
300	0.05	0.05	0.05	4113201	
500	0.05	0.05	0.07	4113202	
800	0.05	0.05	0.10	4113203	
1000	0.05	0.05	0.12	4113204	
1500	0.05	0.05	0.18	4113205	
2000	0.05	0.05	0.22	4113206	
200	0.02	0.02	0.05	4113300	with fine adjustment
300	0.02	0.02	0.05	4113301	
500	0.02	0.02	0.06	4113302	
800	0.02	0.02	0.08	4113303	
1000	0.02	0.02	0.08	4113304	



Dimensio mm	ns	a	b	С	d	е	f
18 DN	200 mm 300 mm 500 mm 800 mm 1000 mm 1500 mm 2000 mm	5 5 10 10 10 15 25	10 10 19 19 19 19	80 90 150 150 150 200 200	40 40 60 65 67 86 96	310 410 675 985 1185 1760 2270	20 x 5 20 x 5 25 x 6 30 x 7 30 x 7 40 x 8 45 x 10



Digital Depth Gage 30 EW according to protection class IP67



Features

Functions:

ON/OFF 0 (Zero setting) mm/inch PRESET (for entering a numerical value) Reference Lock Unlock

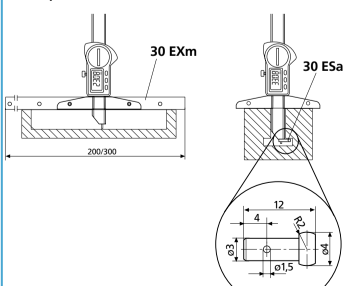
- Inductive waterproof measuring system FPS (Fluid Protected measuring System) with Reference Lock Function
- Dirt wipers are integrated in the slide
- Life of the battery ca. 2 years
- Max measuring speed 1.5 m/sec (60"/sec)
- High contrast LCD with 7.5 mm high digits
- · Lapped guide way
- Beam and cross beam are made of hardened stainless steel
- Locking screw
- Supplied with: Case, battery, operating instructions

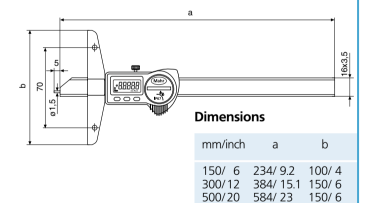
Technical Data

Measu range mm	_	Resolution mm/ <i>inch</i>	Error limit <i>G</i> mm/ <i>inch</i>	Order no.
150	(6")	0.01/ .0005"	0.03/ .0015"	4126600
300	(12")	0.01/ .0005"	0.04/ .0020"	4126601
500	(20")	0.01/ .0005"	0.05/ .0020"	4126602

Depth measurement

Distance measurement





			Order no.
Battery 3V, Type CR 2032 Cross Beam Extension	200 mm 300 mm	30 EXm 30 EXm	4102520 4126511 4126510
Anvil for distance measurement for fixing to measuring pin	L	30 ESa	4125611

Digital Depth Gage 30 EX



Features

Functions:

ON/OFF 0 (Zero setting) mm/inch PRESET (entering numerical value) DATA (Data transmission via connection cable)

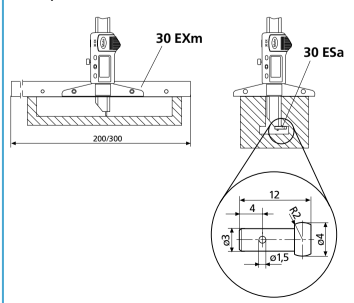
- Patented capacitive measuring system with an energy saving function, life of the battery ca.
 2 years
- MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- Max measuring speed 1.5 m/sec (60"/sec)
- High contrast LCD with 7.5 mm high digits
- Dirt wipers are integrated in the slide
- Supplied with: Case, battery, operating instructions

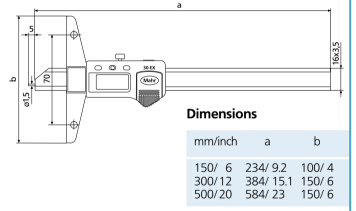
Technical Data

Measuring range mm (inch)		Resolution mm/ <i>inch</i>	Error limit G mm/ inch	Order no.
150	(6")	0.01/ .0005"	0.03/ .0015"	4126500
300	(12")	0.01/ .0005"	0.04/ .0020"	4126501
500	(20")	0.01/ .0005"	0.05/ .0020"	4126502

Depth measurement

Distance measurement





			Order no.		
Battery 3V, Type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C		16 EXu	4102520 4102357		
(2 m), with SUB-D jack 9-pin	16 EXr	4102410			
Data Connection Cable Digime Flat plug 10-pin Cross Beam Extension	200 mm 300 mm	16 EXd 30 EXm 30 EXm	4102411 4126511 4126510		
Anvil for distance measuremen		JU LAIII	4120310		
for fixing to measuring pin		30 ESa	4125611		
Accessories for Data Processing see Chapter 11					



Digital Depth Gage 30 EXN



Features

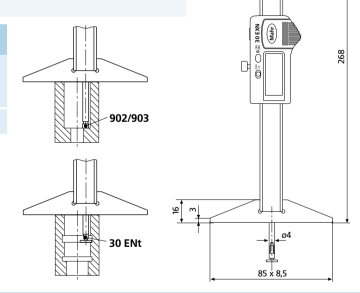
Functions:

ON/OFF 0 (Zero setting) mm/inch Reversal of counting direction PRESET (for entering a numerical value) DATA (Data transmission via connection cable)

- MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- High contrast LCD with 7.5 mm high digits
- Dirt wipers are integrated in the slider
- Supplied with: Case, battery, anvils 30 ENt (1 mm), 902 and 903, operating instructions

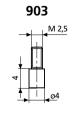
Technical Data

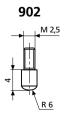
range	suring e (inch)	Resolution mm/ <i>inch</i>	Error limit <i>G</i> mm/ <i>inch</i>	Order no.
100	(4")	0.01/ .0005"	0.03/ .0015"	4126400

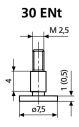


Accessories

		Order no.
Battery 3V, Type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C	16 EXu	4102520 4102357
(2 m), with SUB-D jack 9-pin Data Connection Cable Digimatic (2 m),	16 EXr	4102410
Flat plug 10-pin	16 EXd	4102411
Disc Type Anvil 0.5 mm, hardened	30 ENt	4126310
Disc Type Anvil 1 mm, hardened	30 ENt	4882022
Accessories for Data Processing see Chapter 1	1	



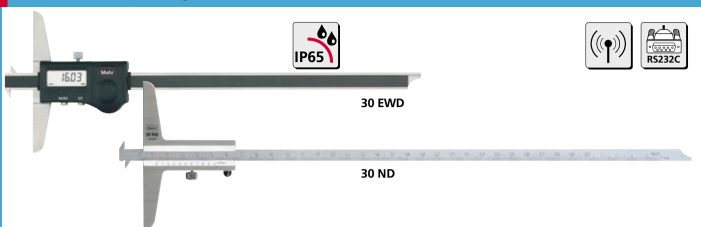




16 x 3



Double Hook Depth Gages 30 EWD / 30 ND



Features 30 EWD

Functions:

ON/OFF RESET (Zero setting) mm/inch HOLD (storage of measured values) DATA (Data transmission)

- Inductive measuring system with an energy saving function, battery life span ca. 2 years
- Max measuring speed 1.5 m/sec (60"/sec)
- Data output: Opto RS232C via data connection cable
- High contrast LCD with 6 mm high digits
- Slide, beam and cross beam are made of hardened stainless steel
- Locking screw
- Supplied with: Case, battery, operating instructions

Features 30 ND

- Vernier and main scale have a satin chrome finish for glare free reading
- Reversible beam
- · Locking screw
- Slide and beam made of hardened stainless steel
- Raised guide ways for the protection of the scale
- Supplied with: Case

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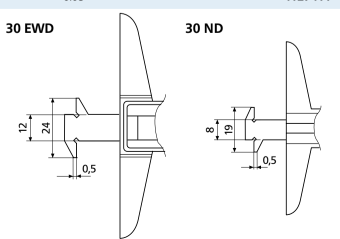
	Measuring range mm (inch)	Length of cross beam mm/ <i>inch</i>	Resolution mm/ <i>inch</i>	Vernier scale mm	Error limit <i>G</i> mm/ <i>inch</i>	Order no.
30 EWD	200 (8") 300 (12")	100/ 3.9" 150/ 5.9"	0.01/ .0005" 0.01/ .0005"		0.03/ .0015" 0.03/ .0015"	4126610 4126611
30 ND	200 300	100 100		0.05 0.05		4127410 4127411

Accessories for 30 EWD

Order no.

Battery 3V, Type CR 2032
Data Connection Cable Opto RS232C
(2 m), with SUB-D jack 9 pin

Accessories for Data Processing see Chapter 11



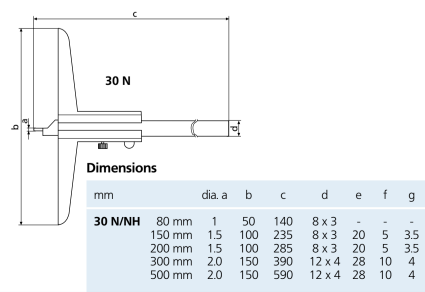
DIN 862

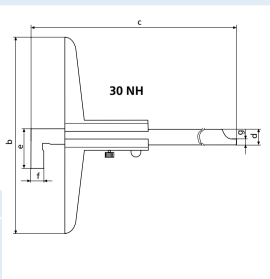
Features

- Vernier and main scale have a satin chrome finish for glare free reading
- Slide, beam and cross beam are made of hardened stainless steel
- Raised guide ways for the protection of the scale
- Locking screw
- Supplied with: Case

Technical Data

	Measuring range mm	Vernier scale mm	Error limit <i>G</i> mm	Order no.	Remarks
30 N	80 150 200 300 500	0.05 0.05 0.05 0.05 0.05	0.05 0.05 0.05 0.05 0.07	4127200 4127300 4127301 4127201 4127202	with hardened measuring pin, reversible beam
30 NF	150 200 300 500	0.05 0.05 0.05 0.05	0.05 0.05 0.05 0.07	4127350 4127351 4127352 4127353	with hook, reversible beam





32 ES

Digital Linear Machine Scales 31 ES / 32 ES



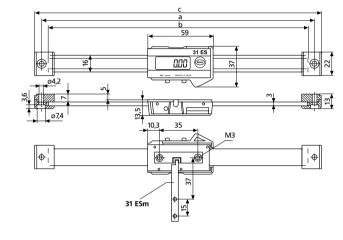
Features

Functions:

ON/OFF RESET (Zero setting) mm/inch HOLD (storage of measuring values) DATA (Data transmission via connection cable)

- Patented capacitive measuring system, life of the battery approx. 2 years
- Max measuring speed
 1.5 m/sec (60"/sec)
 Data output: Opto RS232C via data connection cable
- High contrast LCD with 6 mm high digits
- Slide and beam are made of hardened stainless steel
- Supplied with: Battery and operating instructions

31 ES



Application

• For measuring travel on a machine (e.g. on an upright drilling machine, milling machine)

Dimensions

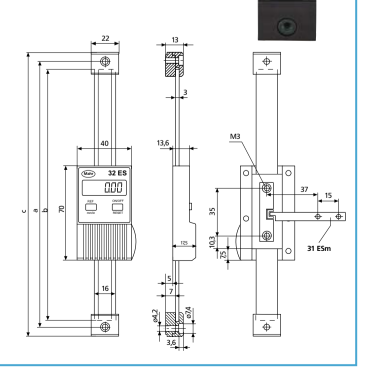
mm		а	b	C
31/32 ES	100 mm	197	185	209
	150 mm	247	235	259
	200 mm	298	286	310

Technical Data

	rang	suring e (inch)	Resolution mm/ <i>inch</i>	Error limit G mm/ <i>inch</i>	Order no.
31 ES Horizontal display	100	(4")	0.01/ . 0005"	0.02/ .0010"	4102600
	150	(6")	0.01/ . 0005"	0.03/ .0015"	4102601
	200	(8")	0.01/ . 0005"	0.03/ .0015"	4102602
32 ES Vertical display	100	(4")	0.01/ . 0005"	0.02/ .0010"	4102620
	150	(6")	0.01/ . 0005"	0.03/ .0015"	4102621
	200	(8")	0.01/ . 0005"	0.03/ .0015"	4102622

Accessories

		Order no.			
Drive-Type Device for instruments with a resolution of 0.01mm Battery 3V, Type CR 2032	31 ESm	4102651 4102520			
Data Connection Cable Opto RS232C(2 m), with SUB-D jack 9-pin16 ESv4102510					
Accessories for Data Processing see Chapter 11					





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www.mahr.com, WebCode 204



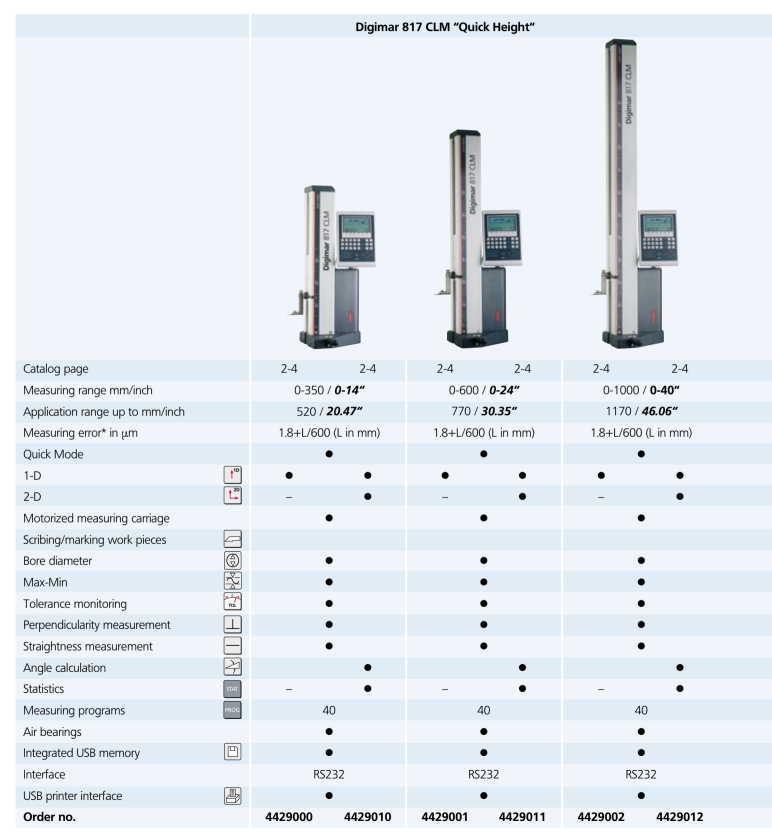
▶ I Mahr offers you the complete product program in order for you to obtain the most reliable solution for all your measuring tasks. Whether it's simply scribing a work piece or complex measurements in two dimensions - Digimar Height Measuring Instruments guarantee a maximum of both flexibility and quality. Our motorized Height Measuring Instruments Digimar 817 CLM and CX2 exceed all customer requirements; they are simple to operate, all the basic functions can be executed with a single key as well as offering a maximum of ease and accuracy.

▶ | Digimar. Height Measuring Instruments

Overview Digimar Height Measuring Instruments	2- 2
Motorized Height Measuring Instruments	
Digimar 817 CLM Quick Height High-End Height Measuring Instrument with 2D and Statistics function	2- 4
Accessories for 817 CLM	2-13
Digimar CX2 Height Measuring Instrument for the workshop and test labs	2-16
Accessories for CX2	2-19
Manual Height Measuring Instruments	
Digimar M 814 N / M 814 G With Cast Iron Base or Granite Table Plate	2-21
Accessories for Digimar M 814	2-22
Height Measuring and Scribing Instrument	
Digimar 814 S	2-23

Digimar. Height Measuring Instruments

Overview



^{*} with standard accessories

Digimar CX2		Digima	r M 814 N	Digimar N	Л 814 G		Digimar 814 S
DIGINAR CX2	DIGIMAR CO		1	J.gimai i			
2-16 2-16	2-16	2-21	2-21	2-21	2-21	2-23	2-23
0-350 / 0-14" 0-600 / 0-24" 0					0-620 / 0-24"		
685 / 26.97" 935 / 36.81"		320 / 12.6 "		320 / 0-12.6 "		300 / 12"	600 / 24"
5+L/300 (L in mm))	20	30	20	30	30	30
• •	•	•	•	•	•	•	•
• •	•	•		•		•	•
•	•	_		_			
•	•	•		•		•	•
•	•	•		•		•	•
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RS232		Opto R	S232	Opto	RS232	RS232, Digi	matic, USB
1.22.2		- - 13 11		- - 10		, - 19	,
5320104 5320102	5320103	4426540	4426542	4426541	4426543	4123800	4123801



Digimar 817 CLM Quick Height

► I The new Height Measuring Instrument **Digimar** 817 CLM with the innovative Quick Mode. Highly accurate rapid measurements, a wide range of measuring and evaluation possiblities and excellent operator comfort.

The best solution for all measuring tasks



Fast measurement by Hand Easy to operate due to the "Quick Mode", an innovative solution from Mahr (patent pending)



Ill. 1. Move the measuring carriage by hand in the direction of the object to be measured.



Ill. 2. The motor starts, the measurement procedure will automatically be performed.

Comfort to operate all measurement functions with the function keys due to the clearly defined symbols.



Highest accuracy and reliability

- Extremely accurate incremental measuring system with double reader head system, insensitive to the contamination of dirt
- Robust guide column, made from stainless steel
- Measuring head in precision ball bearings guide
- Temperature compensation with an integrated temperature sensor







Ergonomic operating and display unit



- Large, back-lit display
- Self-explanatory guided operation with icons



• The display unit can be positioned freely with the swivel arm

Universal measurement possibilities

- Wide range of measurement functions in 1D or 2D (optional)
- Dynamic measurement functions with the analog display
- Automatic perpendicularity and straightness measurements (in conjunction with accessories)
- Automated measuring procedures (measurement programs)
- Auto function for chain measurements and distance measurements











Extensive evaluation possibilities

- Transmit data to a PC via RS232 or USB (with an adapter) for example into MS Excel via the MarCom-Software
- Print measured values, statistics, etc. via a USB printer
- Save measued values in the integrated USB memory (will be recognized by a PC as an interchangeable disc drive)
- Broad range of statistical evaluations are available (optional)



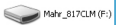




















Features

Measuring system

- Excellent accuracy and reliabilty due to the optical incremental measurement system with the double reader head
- · Dynamic probing system enabling high repeatability
- Air bearings system for light and smooth movement
- Precise measuring head on stainless steel guideways
- Motorized measuring carriage simplifies measurement runs
- Probe constant remains after the instrument is switched off
- Integrated rechargeable battery with a long operating time span for mains independent measurement
- Temperature compensation with an integrated temperature sensor

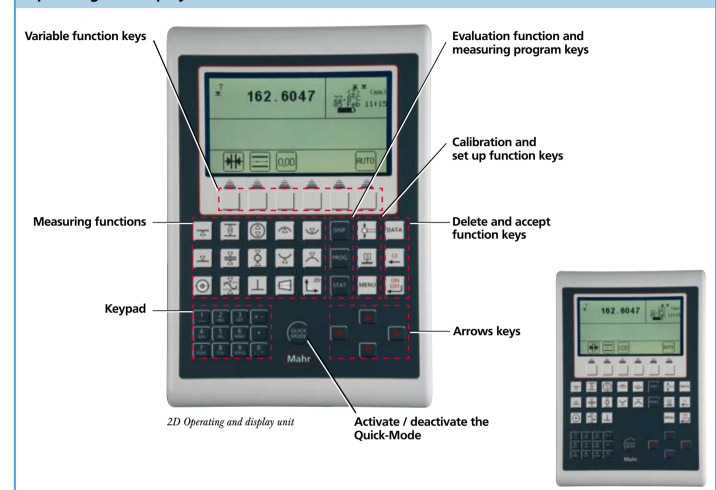
Operating and display unit

- Large and clearly defined function keys
- Easy to read background lit graphic LCD-Display
- Operator guidance with self-explanatory icons / pictograms
- Operator prompts and menus are available in several different languages
- Possible to set additional zero points on a work piece
- RS232 and / or USB data output for further data processing
- Save measured data on the integrated USB memory
- USB interface to connect a compatible USB printer
- Additional measuring instruments with OptoRS232-interface can be connected
- Secure the future due to software update potential
- Automatic Stand-by mode / background lit display can be switched off after defined length of time to save power
- Selectable Auto-off function, without loss of measured values
- Supplied with:
 Height Measuring Instrument incl. operating and display unit, carrier 817h1, probe K6/51, setting block 817eb, operating instructions, mains power adapter, USB cable

Technical Data

Measuring range	mm /	350 / 14"	600 / 24"	1000 / 40"	
Range of application	mm / <i>inch</i>	520 / 20.47"	770 / 30.31"	1170 / 46.06"	
Resolution	mm <i>inch</i>).005 / 0.001 / 0.0005 / 0005" / 0.0001" / 0.0		
Measuring error*	μm	0.001 7 0.	(1.8+L/600). L in mm	0005 7 0.00001	
Repeatability	μm		0.5 (plane) 1 (bore)		
Perpendicularity error (elect. adjusted)	μm	frontal ≤5	frontal ≤6	frontal ≤10	
Operating time of rechargeable battery	h		up to 16		
Measuring force	N		1.0 ± 0.2		
Permissible relative air humidity	%	65 (non condensed)			
Working temperature	°C / °F	20 ±1 / 68 ±33.8			
Operating temperature	°C / °F	10 40 / 50 104			
3-point air cushion, height	μm	ca. 9			
Measuring system		increme	ental scale with optical	reading	
Total height	mm /	741 / 29.17"	985 / 38.78"	1392 / 54.80"	
Base area (L x W)	mm /	24	40 x 250 / 9.45" x 9.8 4	1"	
Weight	kg / lbs	25 / 55.15	30 / 66.14	35 / 77.16	
Order no. 1D	-	4429000	4429001	4429002	
Order no. 2D / Stat		4429010	4429011	4429012	
* Surface base plate according to DIN 876/0 with standard accessories					

Operating and display unit



1D Operating and display unit

Operating and display unit		1D	2D / Stat
Measurement			
One dimensional (1D)	† ^{1D}	•	•
Two dimensional (2D)			•
Measuring programs (automatic run)	PROG	40	40
Perpendicularity / straightness measurement		•	•
Flatness / parallel deviation (Max, Min)	$\overline{\mathbf{x}}$	•	•
Roundness / run-out deviation (Max-Min)	$\overline{\succeq}$	•	•
Evaluation			
- Statistics	STAT		•
- Transmit measured values to a PC via RS232	RS232C	•	•
- Print measured values and diagrams on a USB printer		•	•
- Print out statistical evaluation			•
- Save measured values on the integrated USB memory		•	•



Measuring with the function keys

Comfortable 1D standard measuring functions with a semi automatic run



· Contacting a surface from above



· Contacting a surface from below



• Measuring a groove (center and width)



• Measuring a ledge (center and width)



• **Measuring a bore** (center and diameter)



· Contacting a bore from below



· Contacting a bore from above



• Measuring a shaft (center and diameter)



· Contacting a shaft from above



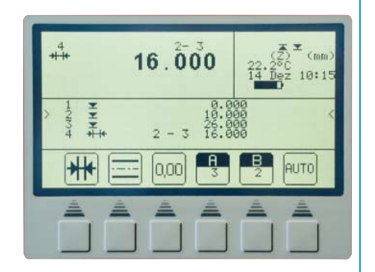
· Contacting a shaft from below

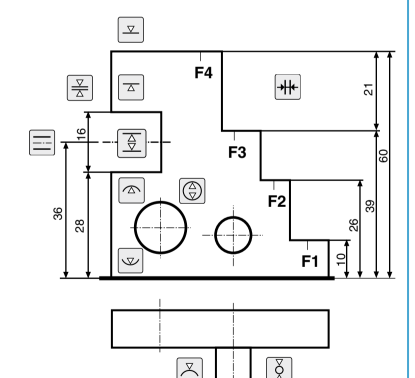


• Determining the center of a bore (with a taper probe)



MAX-MIN Function





Calculation functions



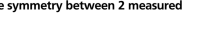
· Calculate the distance between 2 measured values



 Calculate the symmetry between 2 measured values



· Chain measurements and distance measurements F1 to F4





Automatically set the zero point





Measuring with Quick Mode

Ideal for fast and simple measurement



1. Move the measuring carriage by hand in the direction of the object to be measured.



2. The motor starts, the measurement procedure will automatically be performed.

Measurement using the keypad (speed keys) on the base



Ideal in conjunction with the air bearings for large work pieces.

By using the keys that are integrated into the base; the operator can comfortably move the measuring carriage into the desired position and start a measurement. This eases measurement particularly when measuring large workpieces as these do not have to be moved into position. The operator can keep both hands on the measuring instrument (one hand on the key for the air bearing and other on the high-speed keys) and measure the workpiece in one run.







Perpendicularity and Straightness Measurements

Only one measurement required to determine perpendicularity and straightness deviation.



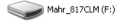
Comprehensive evaluation possibilities

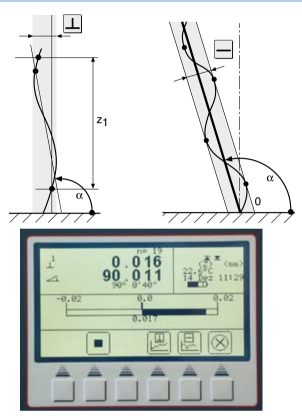
· Display on the screen



• Save the data in the USB memory

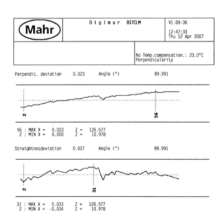






- Display shows the deviation of an angle (in degrees) and the deviation in mm (metric)
- The bar graph display shows the actual value, thus improving visualization
- Print data via a USB printer

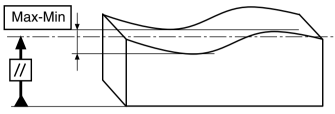




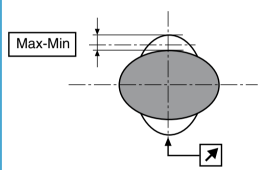


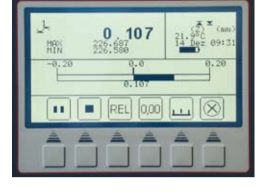
Dynamic measuring functions

Only one measurement required to determine Maximum, Minimum and Maximum-Minimum.



Parallel deviation





- MAX, MIN and MAX-MIN are displayed simultaneously
- The bar graph display shows the actual value, thus improving visualization

Roundness deviation

Measuring program for repetitive measurements / serial components

Use the Teach-in mode to quickly devise a measuring program. Simply measure a work piece once; save this measurement and the measuring program is already created. The motorized carriage will travel automatically to the measuring position, the measuring function will start automatically. This greatly reduces the inspection time for a mini series consisting of only a few test pieces.

- Measuring programs in 1D and 2D
- Create measuring programs with the Teach-In-mode
- Simple programming and storage of up to 40 measuring programs, further measuring programs can be stored on a PC
- Tolerance monitoring during a measuring program
- Create production and inspection schedules
- Connection of additional hand measuring instruments with an Opto-RS232-interface is also available





Measure in the 2D mode*

The most important 2D measurement functions can be conducted by pressing just one key.



· Determine an index circle



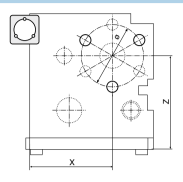
Determine the distance and angle 2 elements

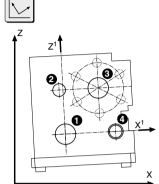


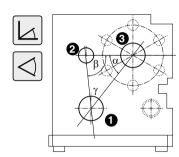
Determine the distance and angle 3 elements



Coordinate transformation





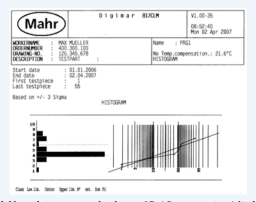


STAT

Statistical Evaluation*

The operating unit has extensive and selective possibilities for statistical evaluation.

- Statistical evaluation of individual features
- Histograms
- Process control charts
- · Pareto diagrams
- Creation of production and inspection schedules
- Evaluation based on stored measurement data
- Histograms, process control charts and Pareto diagrams can be directly printed on a USB printer



st Only available with insturments that have a 2D / Stat. operating / display unit







Accessories

Spherical probes						
Catalog no.	Ball dia. D mm	Shaft length mm	Mount dia. mm	Order no.		
K5/51 K6/51 K4/30 K6/40 K10/60 K10/100	5 6 4 6 10	26.8 24.2 31 41 62 103	6 6 8 8 8	4429158 4429254* 7023813 7023816 7023810 7023615		

* supplied with standard accessories

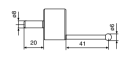
K 5/51

K 6/51





K 6/40 K 4/30





K 10/60





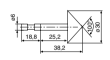
6	8	99
62	20	103

Special pro	obes		
Catalog no.	Description	Mount dia. mm	Order no.
S15/31,2 Z10/31,2 Z10/60 MKe 30 TMT 120	Disc probe Cylindrical probe Cylindrical probe Taper probe Spherical probe to measure recesses incl. carrier Probe M2 incl. styli 800 ts dia. 2 mm	6 6 8 6	4429226 4429227 7023819 4429228 4429221 4429256

S 15/31,2

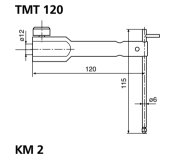






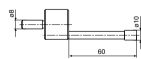
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Z 10/60

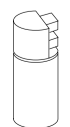
817 eb

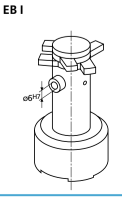




Setting blocks			
Catalog no.	Description	Order no.	
817 eb EB I	Setting block Setting block for taper probe, with calibration certificate	4429168* 7023827	

* supplied with standard accessories



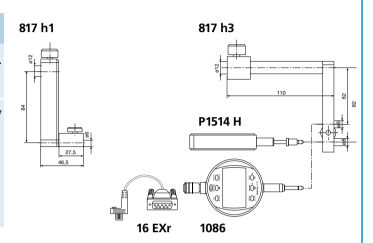




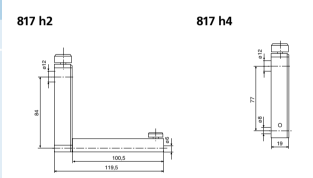
Accessories

Carrier for probes and transducers						
Catalog no	o. Description	Shaft length mm	Mount dia. mm	Order no.		
817 h1 817 h2	Carrier for probes Carrier for probes	27.5 100	6 6	4429154* 4429219		
817 h3	Carrier for Digital indicator / Increme probes	ental	8	4429206		
817 h4	Carrier for probes		8	4429220		

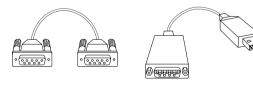
^{*} supplied with standard accessories



Transduce	Transducers for measuring perpendicularity			
Catalog no		Order no.		
P1514 H	Incremental probe, 12 mm incl. cable	4426810		
1086	Digital indicator, 12.5 mm Resolution 0.001 / .00005"	4337020		
16 EXr	Data cable for digital indicator 1086	4102410		



Data connection cable	
	Order no.
Data cable 817 CLM to MSP 2 / PC Adapter cable RS232-USB for Digimar 817	7024634 4102333
Accessories for Data Processing see Chapter 11	



Printer

HP-Deskjet 5940

- Standard connectivity: USB compatible with USB 2.0 specifications, PictBridge
- Compatible operating systems: Microsoft® Windows® 98 SE, Me, 2000, XP (Home and Professional)
- Standard printer languages HP PCL 3 GUI



Order no.

HP 5940 Deskjet, Photo printer

4429015



Probe accessory sets

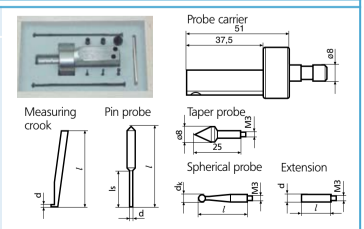
Probe set	817 ts1 consists of:	4429019
817 h2 S15/31,2 Z10/31,2 MKe 30 TMT 120	Carrying case Carrier for probes Disc probe Cylindrical probe Taper probe Spherical probe to measure recesses incl. carrier	4429020 4429219 4429226 4429227 4429228 4429221
KM 2	Probe M2 incl. for MarTest styli M2	4429256
817 h4 K4/30 K6/40 K10/60 K10/100	Carrier for probes Spherical probe Spherical probe Spherical probe Spherical probe	4429220 7023813 7023816 7023810 7023615



817 ts1

Probe set 817 ts2 consists of:		4429018
817 h2 S15/31,2 Z10/31,2 MKe 30 TMT 120	Carrying case Carrier for probes Disc probe Cylindrical probe Taper probe Spherical probe to measure recesses incl. carrier Probe M2 for MarTest styli M2	4429020 4429219 4429226 4429227 4429228 4429221

Universal probe	7034000		
Case Probe carrier			3015925 3015917
Measuring crook Probe pin /tip:	Dimension d = 0.5 mm dia. d = 1.2 mm	Shaft length $l = 78 \text{ mm}$ $l = 75 \text{ mm}$ $l = 15.5 \text{ mm}$	3015918 3015919
Taper probe Spherical probe Spherical probe Spherical probe	dia. $d = 0-7.5 \text{ mm}$ TC dia. $dk = 3 \text{ mm}$ TC dia. $dk = 2 \text{ mm}$ TC dia. $dk = 1 \text{ mm}$	l= 24 mm l= 24 mm l= 24 mm	3015920 3022000 3022001 3022002
Extension M3 – M Extension M3 – M		l= 20 mm l = 20 mm	3015921 3015888





Digimar CX2. 350 / 600 / 1000 mm (14"/ 24"/ 40") The perfect partner, for use in workshop and inspection areas! Obtain your measurement results without complicated procedures; simple, fast and accurate! The Digital Height Measuring Instrument Digimar CX2 is your perfect partner for use in workshop and inspection areas.

Features

Measuring System

- Extremely accurate due to the capacitive incremental measuring
- Dynamic probing system enables high repeatability
- Precise measuring head
- Motorized measuring carriage simplifies the measuring task and minimizes the influence caused by the operator
- Switch between Absolute and Relative modes
- Probe constant remains even after switching off
- Battery operated air pump for both easy and smooth movement (CX2, 1000 mm/ 40")

Operating and Display Unit

- Large, easy to read operating buttons
- Easy to read Liquid Crystal Display
- RS232 data output for transmitting data for further data processing
- Interface for a Digital Indicator for conducting perpendicularity measurements
- Integrated rechargeable battery with a long operating time for mains independent measurements
- Auto-off function

Technical Data

Measuring range	mm/ <i>inch</i>	350 / 14"	600 / 24"	1000 / 40"
Application range Resolution	mm/ inch mm inch	685 / 26.97"	935 / 36.81" 0.01 / 0.001 0.0001" / 0.00005"	1335 / 52.25"
Measuring error* (U95)	μm		(5+L/300), L in mm	
Repeatability* Perpendicularity error (electrically adjusted)	μm μm	<9	2 (plane) 3 (bore) <15	≤25
Operating time between charges	h	up to 100	up to 100	up to 15
Measuring force	N		1.0 ±0.3	
Permissible relative air humidity	%		65 (non condensed)	
Working temperature	°C / °F		20 ±1 / 68 ±33.8	
Operating temperature	°C / °F		10 40 / 50 104	
3-Point air cushion, height	μm	_	_	Yes (ca. 3)
Measuring system			Incremental capacitive	
Total height	mm/ <i>inch</i>	741 / 29.17"	985 / 38.78"	1392 / 54.80"
Base area (L x W)	mm/ <i>inch</i>	:	240 x 250 / 9.45" x 9.84"	
Weight	kg/lbs	14 / 30.86	16 / 35.27	26 / 57.32
Order no.		5320104	5320102	5320103
* Base plate GK 0 according to DIN 876 with Probe I	X10/50			



Measuring Functions

1D-Standard measurement functions in semi-automatic mode

Use the quick operating keys to rapidly obtain accurate results.



• Contacting a surface from above



• Contacting a surface from below



• **Measuring a groove** (center and width)



• Measuring a bore (center and diameter)



• Contacting a bore from below





Contacting a shaft from above



Contacting a bore from above



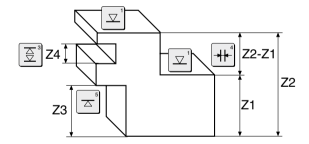
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· Contacting a shaft from below



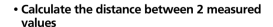
• Determining the center of a bore (with a taper probe)





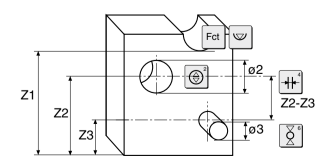
Calculation functions







Calculate the symmetry between 2 measured values

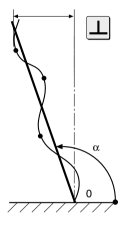




Perpendicularity Measurements

· Automatic and semi-automatic

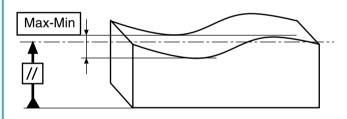




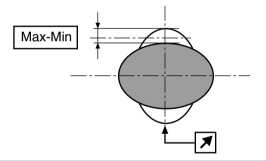


Dynamic measurements

• Parallel deviation



• Roundness deviation



Measuring program

With the Teach-in mode, measuring programs can be simply generated, for example a work piece can be measured; the results and operating steps can be immediately stored. The motorized measuring carriage travels to the measuring position and the measuring function will start automatically. This greatly reduces the inspection time for small component batches.

- Generate a Teach-In mode
- Simply program and store up to 20 features
- Monitoring tolerances via the measuring program
- The measuring program remains stored even when the CX2 is switched off.



Tolerance monitoring via the measuring program



Accessories for Height Measuring Instrument Digimar CX2 **Spherical Probes** 817 Cl-r K 4/72 Order no. Catalog no. dia. D (inch) mm (inch) mm 50 (55) 817 Cl-r (.157")90 (3.54") 4426498 K 4/72 (.157")(2.78")7023609 K 4/30 7023813 K 10/50 K 4/30 ... K 10/100 (.157") 30 (1.18") K 6/40 (.236")40 (1.57") 7023816 50 **(1.97")** K 10/50 10 (.394")7022620* 60 **(2.36")** 7023810 K 10/60 10 (.394")K 10/100 (.394")100 (3.94") 7023615 * Standard accessories **Special Probes TMT 86** S 15/47,5 Catalog no. Description Order no. 7023608 S 15/47,5 Disc probe Z 10/60 Z 10/60 Cylindrical probe 7023819 MKe 20 Taper probe 7023613 **TMT 86** Spherical probe for measuring recesses 7023064 817 CI-sa Probe with measuring pin 4426433 Holder for Dial Indicators and 817 CI-am 817 CI-am MKe 20 Test Indicators styluses 4426434 Styli carbide tipped dia. 2 mm* 4309016 801 te 801 tr Styli ruby dia. 2.5 mm* 4309088 M 2,5 801t 817 CI-sa * for 817 CI-am **Carriers for Probes and Transducers** Carrier 1 Carrier 2 Catalog no. Description Order no. 7022630* Carrier 1 for probes 7024010 Carrier 2 with a joint for a probe **Carrier 3** for a Digital Indicator or an Incremental Probe 7024086 Carrier 3 * Standard accessories

Setting Blocks		EB	EB I		
Catalog no.	Description	Order .			
EB EB I	Setting block Setting block for taper probe, with calibration certificate	7024083* 7023827			06H7
* Standard accesso	rries				



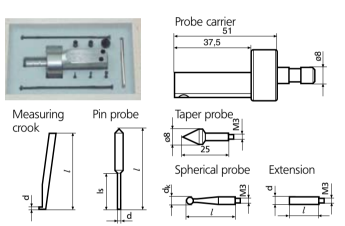
Accessories for Height Measuring Instrument Digimar CX2

Probe accessory sets

Probe set C	7024087	
Carrying case Carrier 2 S 15/47,5 K 4/30 K 4/72 K 6/40	with a joint for a probe Disc probe Spherical probe Spherical probe Spherical probe	7023837 7024010 7023608 7023813 7023609 7023816
K 10/60 K 10/100 MKe 20 TMT 86 Z 10/60	Spherical probe Spherical probe Spherical probe Spherical probe for recess measurement probe Cylindrical probe	7023810 7023615 7023613 7023064 7023819

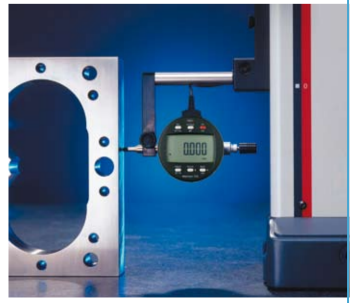
Z 10/60	Cylindrical p	robe		7023819
Universal p	robe set CX	t2 consists of	:	7034000
Case Probe carrie	r			3015925 3015917
Measuring of Probe with p		Dimension d = 0.5 mm . d = 1.2 mm	Shaft length $l = 78 \text{ mm}$ $l = 75 \text{ mm}$ $l = 15.5 \text{ mm}$	3015918 3015919
Taper probe Spherical pro Spherical pro Spherical pro	obe TC-dia obe TC-dia	= 0-7.5 mm a. dk = 3 mm a. dk = 2 mm a. dk = 1 mm	l= 24 mm l = 24 mm l = 24 mm	3015920 3022000 3022001 3022002
Extension M Extension M		d = 4 mm d = 4 mm	l= 20 mm l = 20 mm	3015921 3015888





Accessory sets for checking perpendicularity and straightness

Set CX2p2	consists of:	4426682
1086 Carrier 3	Digital Indicator 12.5 mm for Digital Indicators	4337020 7024086
16 EXr	Connection cable 1086 to CX 2	4102410



Checking perpendicularity with a 1086 Digital Indicator



Height Measuring and Scribing Instrument Digimar 814 N / 814 G



Applications

Ideal for measuring:

- Heights
- Center distances between bores and surfaces, widths of ledges, plus marking and scribing of work pieces

Features

- **814 N** With extra rugged, cast iron base with three-point support. To be used on base plates, machine beds and work piece
- 814 G Table plate is made of fine grained black granite (greenstone) which is extremely hard and stable.
- High accuracy
- Incremental inductive measuring system
- Measuring head with an ball bush guide
- Resistance free measuring system
- Large, easy to read digital display
- Measuring system and display unit are incorporated in the measuring head
- Easy to operate due to the hand crank on the side of the measuring head, thus making height adjustment simple
- Constant measuring force; acting upwards or downwards as
- Measuring head can be locked in position, ideal for scribing tasks
- With fine adjustment
- Data transmission via Opto RS232C interface
- Digital Preset
- Zero setting in any position
- MAX, MIN and MAX-MIN functions
- Enter tolerance limit for 1 characteristic
- Switch between mm/inch
- Mains independent due to being battery operated
- Universal application due to a broad range of accessories

Technical Data

		814 N	814 G	814 N	814 G
Measuring range	mm/ <i>inch</i>	320	/ 12.6"	620) / 24.4"
Resolution	mm (inch)		0.01 / 0.001 (0	.0005" / 0.00005")	
Measuring error	μm	20 / 0	0.0008"	30 /	0.0012"
Repeatability	μm		5 /	0.0002"	
Perpendicularity error	μm	frontal 20	0 (300 mm)	frontal 30 (600 mi	m)
Operating time of the bat	tery [`] h			2000	
Measuring force	N			ca. 3	
Working temperature	°C/°F		20 ± 1	/ 68 ± 33.8	
Operating temperature	°C/°F		5 40) / 41104	
Measuring system			in	ductive	
Total height	mm/ <i>inch</i>	513 / 20.20"	558 / 21.97"	813 / 32.01"	858 / 33.78"
Cast iron base(L x W)	mm/ <i>inch</i>	205 x 175 / 8.07" x 6.8 .	9"	205 x 175 / 8.07" x (
Granite plate (L x W)	mm/ <i>inch</i>		200 x 300 / 7.87" x 1	1.81 " 20	0 x 300 / 7.87" x 11.81"
Grade of accuracy			1 DIN 876		1 DIN 876
Weight	kg/lbs	6.2 / 13.22	14 / 30.86	10.5 / 23.15	18.3 / 35.27
Order-no.		4426540	4426541	4426542	4426543

814 Gf

814 X

814 X

16 ESv

Table plate

Column with measuring head

Column with measuring head

Data connection cable

Length 2 m / 6.56 ft

Accessories for Height Measuring and Scribing Instrument Digimar 814 N / 814 G Order no. ₩ФШ 814 t 4426510* Probe arm with joint for mounting probes, dial indicators, dial comparators, 814 t and test indicators. Length of mounting shank 150 mm (5.91")Mounting bore (.315")8 mm 814 m 814 m Spherical probe 2 mm ball (.0787")4426525 To mount in probe arm 814 t (.118'')4426526 3 mm ball 4 mm ball (.157")4426512 (.197") 814 s 5 mm ball 4426527 6 mm ball (.236")4426511 7 mm ball (.276'')4426528 814 h (.315'')4426509* 8 mm ball 814 s Disc probe 4426513 for measuring heights, distances, surfaces and edges. Especially recommended for narrow shoulders, e.g. on centering edges. 814 a 814 h Probe holder 4426514 for mounting styli of dial indicators and dial comparators 814 kh for special applications. 0 15 814 a Scriber 4426515 for scribing and marking of work pieces. Carbide tipped. To be mounted on the Probe arm 814 t 814 kh Holder 4426516 817 ks1 817 ks2 817 ks1 Measuring taper 0 - 15(0 - .591")4426071 817 ks3 817 ks2 Measuring taper 14 - 20(.551" - .787")4426072 817 ks4 (.709" - .945") Measuring taper 4426073 817 ks3 18 - 24817 ks4 23 - 30(.906" -1.181") 4426074 Measuring taper 814 u Two direction probe (.157")4426517 4 mm ball for measuring outside and inside diameters, width of ledges, recesses and slots. Actual ball diameter does not 814 u 814 ua influence the results. 814 ua Interchangeable probe arm 2 mm ball (.0787")4426518 for use in conjunction with the two direction probe 814 u 817 Cl-m Spherical probe 4 mm ball (.157")4426436 817 CI-m 817 Cl-am Holder with connection thread M 2.5, M 1.6, M 1.4 4426434 817 Cl-sa Stylus with exchangeable measuring pin 4426433 817 Cl-p Stylus with parallel measuring faces 4426435 817 CI-am Battery 3 V, type CR 2032 4102520* 4426616* Dust cover 0-320 mm (0 - 12.60")Dust cover 0-620 mm (0 - 24.41") 4426619* 817 CI-sa 814 Nf Cast iron base 4426506**

320 mm

620 mm

Opto RS232C

(0 - 12.60")

(0 - 24.41")

4426507**

817 CI-p

* Scope of supply ** for upgrade

4426544

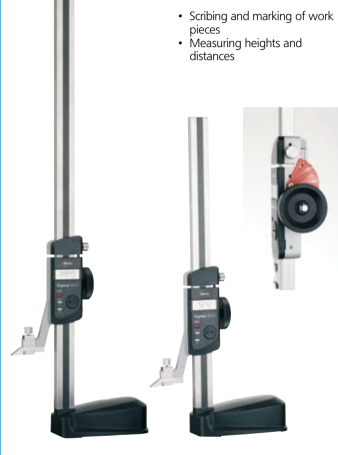
4426545

4102510



Height Measuring and Scribing Instrument Digimar 814 S





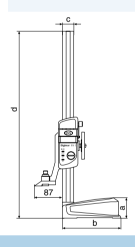
Features

Functions:

ON/OFF RESET (Zero setting) mm/inch Reversal of counting direction DATA (data transmission) PRESET (for entering a numerical value)

- Capacitive measuring system, life of battery approx. 2 years
- Max. measuring speed 1.5 m/s (60"/s)
- MarConnect Data output: choose either USB OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 12 mm high digits

- Sturdy heavy-duty base, easy to handle
- Hardened and lapped contact surface which produce both a smooth and even movement
- Slide and beam made of hardened stainless steel
- Hand crank for positioning and measuring
- Fine adjustment
- Locking screw
- Interchangable scriber point, carbide tipped
- Scope of supply: Scriber point, cardboard box, battery and operating instructions



Dimensions

mm	а	b	С	d
		180 x 98 180 x 98		

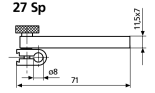
Technical Data

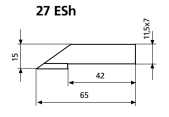
Measu	ıring	Resolution	Error limit	Weight	Order no.
mm	(inch)	mm/ inch	mm/ inch	kg/lbs	
350 600	(14") (24")	0.01 / .0005" 0.01 / .0005"	0.04 / .0016" 0.05 / .0016"	7 / 15.43 8 / 17.64	4123800 4123801

Accessories

_				
O	rd	er	no.	

Scriber Point, carbide tipped	27 ESh	4123710
Holder for test indicators	27 Sp	4123041
Battery 3V, type CR 2032	•	4102520
Data Connection Cable USB (2 m)	16 EXu	4102357
Data Connection Cable Opto RS232C		
(2 m), with SUB-D jack 9-pin	16 EXr	4102410
Data Connection Cable Digimatic (2 m),		
Flat plug 10-pin	16 EXd	4102411
, ,		





Mahr

DOES EVERYTHING ROTATE AROUND PRECISION? NO PROBLEM WITH MICROMAR.



The latest information on MICROMAR products can be found on our website:

www.mahr.com, WebCode 205

► I Micrometers belong alongside calipers to the most frequently used hand measuring instruments. With their precision ground spindle, their carbide tipped measuring faces and their robust frame construction the modern micrometer from the Micromar series ensures maximum precision and a long working life. Our mechanical micrometers are extremely reliable and are easy to read due to the scales having a satin chrome finish, thus ensuring accuracy and user comfort. Our digital micrometers unite both the highly renowned mechanical precision from Mahr with most modern electronics. These digital micrometers offer simple operation with an error free reading as well as problem-free data of the determined parameters to an external evaluation instrument. Micromar 40 EW, the newest generation of waterproof digital micrometers ensures that even in the most difficult workshop conditions precise and reliable results are obtained. A speciality of Mahr is the micrometer with a dial comparator, with its built-in dial comparator, stationary anvil and constant measuring force they are particularly well suited for rapid measurements and highly precise serial measurements.



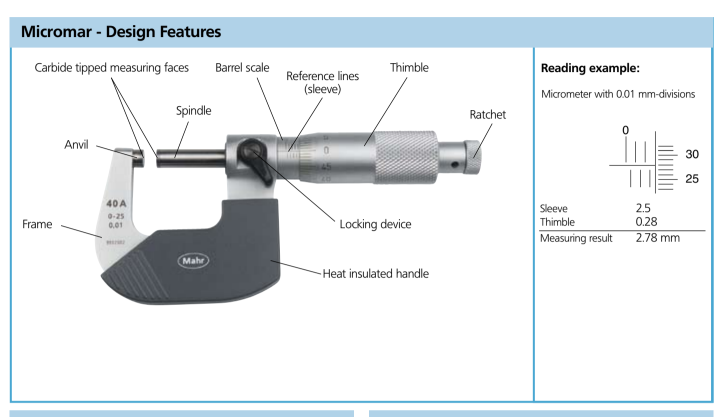
► | Micromar. Micrometers

Overview Micromar Micrometers	3- 2
Micrometers	
Micromar 40 EW / 40 EXL / 40 EWS / 40 EX / 40 EWV With a Digital Display	3- 4
Micromar 40 A / 40 SH / 40 SD / 40 AG / 40 W With Scales	3-10
Micromar 40 F / 40 T / 40 TS With a Dial Comparator	3-14
Micromar 40 AB / 40 AS / 40 AR / 40 AW / 40 SM With Special Measuring Faces	3-17
Micromar 40 Z For measuring Gears and Threads	3-20
Accessories for Micrometers	3-22
Inside Micrometers	
Micromar 44 Cms / 44 F Inside Micrometers with	3-23
2-Point Contact Micromar 44 A / 44 EX / 844 A	3-25
Self-Centering Inside Micrometers	
Depth Micrometers	
Micromar 45 T With a Line Scale (Vernier)	3-29
Micrometer Heads	
Micromar 46 EX / 46 / 46H With Digital Display or Scales (Vernier)	3-30



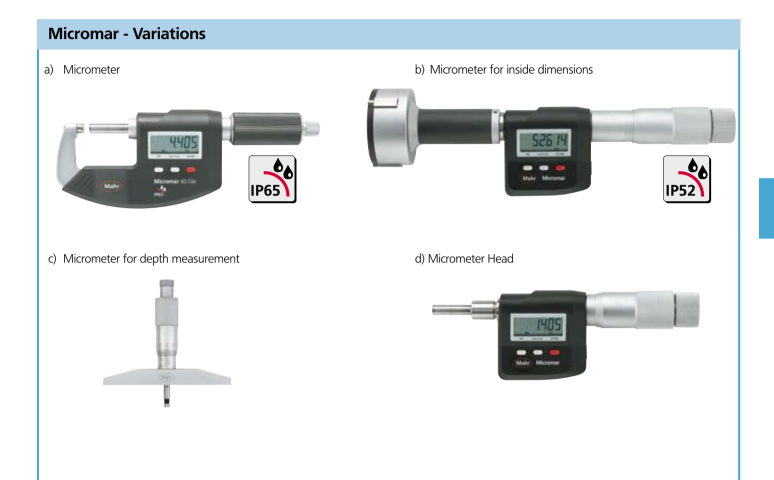
Micromar. Micrometer

Overview



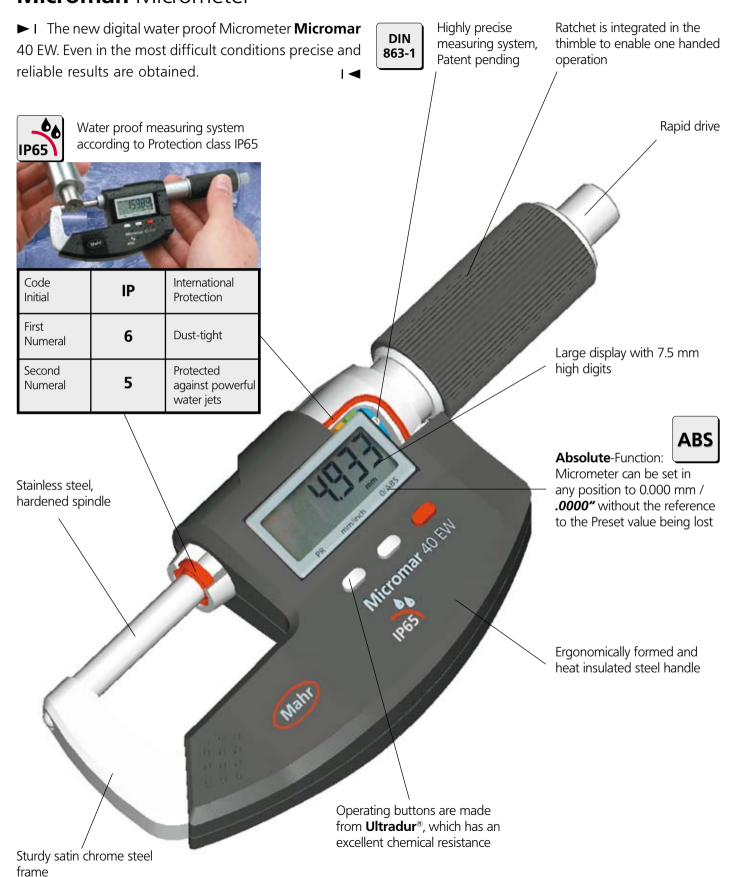
Micromar - Types of Micrometers Mahr - Micrometers are available with the following means of indication: a) Digital Micrometer with digital display b) Mechanical Micrometer with scale and dial c) Mechanical Micrometer with scale

Error limits G	according to DIN	N 862
Measuring	Error limit	Measuring
range	G	force
mm	μm	N
0 - 25	4	5 - 10
25 - 50	4	5 - 10
50 - 75	5	5 - 10
75 - 100	5	5 - 10
100 - 125	6	5 - 10
125 - 150	6	5 - 10
150 - 175	7	5 - 10
175 - 200	7	5 - 10
200 - 225	8	5 - 10
225 - 250	8	5 - 10
250 - 275	9	5 - 10
275 - 300	9	5 - 10
300 - 325	10	5 - 10
325 - 350	10	5 - 10
350 - 375	11	5 - 10
375 - 400	11	5 - 10
400 - 425	12	5 - 10
425 - 450	12	5 - 10
450 - 475	13	5 - 10
475 - 500	13	5 - 10



Fund	Function keys of Digital Micrometers				
Function	ons	Туре			
		40 EW 40 EXL	40 EX 44 EX 40 EWS 40 EWV 46 EX	DATA	
PR	Enter a numerical value (Reference Setting)	•	•		
mm/in	Switch between mm/inch	•	•		
O/ABS	Set display to 0.000 mm / .0000" for relative measurement / Set to a reference or preset value (PR)	•	•	Micromar 40 EW	
DATA	Data transmission		•		

Micromar. Micrometer





Digital Micrometer 40 EW and 40 EXL



Features

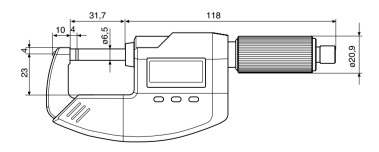
Functions:

O (Zero setting the display for Relative measurement) ABS (Switching between Relative and Absolute measurement) mm/inch PR (Reference setting)

- Capacitive measuring system, life of battery approx. 2 years
- High contrast Liquid Crystal Display with 7.5 mm high digits
- Stain chrome steel frame, heat insulated
- Spindle and anvil are carbide tipped
- Spindle is made of stainless steel, hardened throughout and ground
- Ratchet is integrated in the thimble
- Rapid drive
- Supplied with: Case, battery, operating instructions

Technical Data

Measurii mm	ng range (inch)	Resolution mm/ <i>inch</i>	Error limit G μm	Spindle thread pitch mm	Order no.	Protection class
0 - 25		0.001/ .00005" 0.001/ .00005"	4 4	0.635 0.635	4151700 4151600	IP65 IP40



Accessories

	Order no.
Battery 3V, type CR 2032	4102520



Digital Micrometer 40 EWS with sliding spindle



3-6















Features

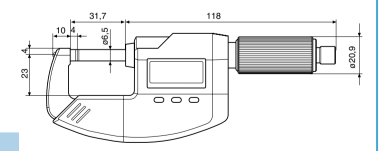
Functions:

0 (Zero setting the display for Relative measurement) ABS (Switching between Relative and Absolute measurement) mm/inch PR (Reference setting)

- · Capacitive measuring system, life of battery approx. 2 years
- MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 7.5 mm high digits
- Stain chrome steel frame, heat insulated
- Spindle and anvil are carbide tipped
- Spindle is made of stainless steel, hardened throughout and ground
- Ratchet is integrated in the thimble
- Rapid drive
- Supplied with: Case, battery, operating instructions

Technical Data

Measuring range	Resolution	Resolution Error limit G		Order no.
mm (inch)	mm/ <i>inch</i>	μm	thread pitch mm	
0 - 25 (0 - 1")	0.001/ .00005"	4	0.635	4151720



Accessories

		Order no.
Battery 3V, type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C	16 EXu	4102520 4102357
(2 m), with SUB-D jack 9-pin Data Connection Cable Digimatic (2 m),	16 EXr	4102410
Flat plug10-pin	16 EXd	4102411

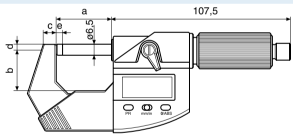


Digital Micrometer 40 EX with data Output



Technical Data

Measuring mm	range (inch)	Resolution mm/ <i>inch</i>	Error limit <i>G</i> μm	Spindle thread pitch mm	Order no.
25 - 50	(0 - 1")	0.001/ .00005"	4	0.635	4150570
	(1 - 2")	0.001/ .00005"	4	0.635	4150571
	(2 - 3")	0.001/ .00005"	5	0.635	4150572
	(3 - 4")	0.001/ .00005"	5	0.635	4150573



Features

Functions:

O (Zero setting)
ABS (Switching between
Relative and Absolute
measurement)
mm/inch
PRESET (enter a numerical
value)
DATA (Data transmission via
connection cable)

- Capacitive measuring system, life of battery ca. 2 years
- MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- High contrast LCD with 7.5 mm high digits
- Lacquered steel frame, heat insulated
- Spindle and anvil are carbide tipped
- Spindle is made of stainless steel, hardened throughout and ground
- Ratchet is integrated in the thimble
- Rapid drive
- Supplied with: Case, battery, operating instructions and setting standard (from measuring range 25-50 mm)

Accessories

		Order no.
Battery 3V, type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C	16 EXu	4102520 4102357
(2 m), with SUB-D jack 9-pin	16 EXr	4102410
Data Connection Cable Digimatic (2 m), Flat plug10-pin	16 EXd	4102411
Accessories for Data Processing see Chapter	· 11	

Dimensions

Dimensions in mm	a	b	С	d	е
0 - 25 mm / 0-1 25 - 50 mm / 1-2 50 - 75 mm / 2-3 75 -100 mm / 3-4	' 56.6 ' 82.5	24 31.5 44 56.5	10	4.5 4.5 4.5 4.5	3.5 3.5 3.5 3.5

Digital Micrometer Set 40 EXS

Application range	Order no	Remarks
0 - 100 mm (0 - 4")	4150590	Includes: wooden case, setting standards 25 mm, 50 mm and 75 mm





Universal Digital Micrometer 40 EWV with sliding spindle



Features

Functions:

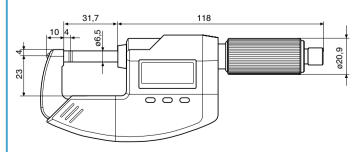
0 (Zero setting the display for Relative measurement) ABS (Switching from Relative to Absolute measurement) mm/inch PR (Reference Setting)

- · Capacitive measuring system, life of battery ca. 2 years
- · MarConnect data output, choose alternatively USB OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 7.5 mm high digits
- Satin chrome steel frame, heat insulated
- · Mounting bore for interchangeable anvils
- Measuring spindle is hardened throughout and ground
- Ratchet integrated in the thimble
- Rapid drive
- Supplied with: Case, battery and operating instructions

Technical Data

Measuring ra	G	t** Spindle thread pit		e Order no. without standard accessories	Order no. with standard accessories
0 - 25 (0 - 0 - 25 (0 -		0.635 0.635	6.5 6.5	4151711	4151710

- * with thread anvils the measuring range is reduced
- ** with flat anvils over the full length of the anvils



Special Accessories

		Order no.
Battery 3V, type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C	16 EXu	4102520 4102357
(2 m), with SUB-D jack 9-pin	16 EXr	4102410
Data Connection Cable Digimatic (2 m), Flat plug 10-pin	16 EXd	4102411
Accessories for Data Processing see Chapter	· 11	



Universal Digital Micrometer 40 EWV with sliding spindle

Standard Accessories are included in the set

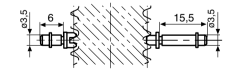
Catalog no.	Description	Order no.	Quantity	
cutalog no.		0.46.116.	required	
40 Efk	Flat anvils (reference)	4151771	1	40 Efk 40 Efl
40 Efl	Flat anvils (sensitive)	4151761	1	228 228 2
40 Eak	Anvils with reduced measuring faces (reference)	4151777	1	40 Eak 2 40 Eal
40 Eal	Anvils with reduced measuring faces (sensitive)	4151767	1	
40 Etk	Disc type anvils (reference) $d = 11.3 \text{ mm}$	4151772	1	40 Etk
40 Eti	Disc type anvils (sensitive) $d = 11.3 \text{ mm}$	4151762	1	28 - 28 -
40 Erk	Spherical anvil	4151774	2	40 Erk
40 Epk	Concial shaped anvil	4151773	2	40 Epk
40 Esk	Wedge shaped anvil (blade)	4151775	2	40 Esk

Special Accessories

Thread anvils for pitch diameters

• Pair consists of a V-anvil and 1 blade





М	etric thread (60)°)	Whit	tworth thread	(55°)	Ameri	ican UST thread	(60°)
Pitch	V-anvil	Blade	Pitch range	V-anvil	Blade	Pitch range	V-anvil	Blade
mm	Order no.	Order no.	TPI	Order no.	Order no.	TPĬ	Order no.	Order no.
0.5 - 0.7 0.7 - 1 1.25 - 2 2 - 3.5	4501000 4501001 4501002 4501003	4173700 4173701 4173702 4173703	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7	4501007 4501008 4501009 4501010 4501011 4501012	4173743 4173744 4173745 4173746 4173747 4173748	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7	4501018 4501019 4501020 4501021 4501022 4501023	4173815 4173816 4173817 4173818 4173819 4173820

Micrometer 40 A



Features

- Chrome plated steel frame
- Spindle and anvil made of hardened steel, carbide tipped
- Scales with satin-chrome finish
- Heat insulators
- Rapid drive with integrated ratchet

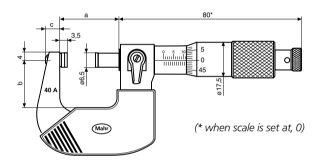
- Locking device
- Supplied with: Case, setting standard (from measuring range 25-50 mm / 1-2"), operating instructions

Technical Data

Measuring range	Readings	Error limit G	Spindle thread pitch	Order no.
0 - 25 mm 25 - 50 mm 50 - 75 mm 75 - 100 mm 100 - 125 mm 125 - 150 mm 150 - 175 mm 175 - 200 mm 0 - 1" 1 - 2" 2 - 3" 3 - 4" 4 - 5" 5 - 6" 6 - 7"	0.01 mm 0.01" .0001" .0001" .0001" .0001"	4 μm 4 μm 5 μm 5 μm 6 μm 7 μm 7 μm .00016" .00020" .00020"	0.5 mm 0.5 mm	4134000 4134001 4134002 4134003 4134005 4134006 4134007 4134900 4134901 4134902 4134903 4134904 4134905 4134906
7 - 8"	.0001"	.00028″	.025"	4134907

Accessories

Stand, setting standards, etc. please refer to page 3-22



Dimensions

Measuring range	a	b	c
mm / inch	mm	mm	mm
0 - 25 / 0-1"	31	25.5	7
25 - 50 / 1-2"	56	34.5	12
50 - 75 / 2-3"	81	47.5	12
75 - 100 / 3-4"	106	58.5	13
100 - 125 / 4-5"	131	71.5	13
125 - 150 / 5-6"	156	83.5	13
150 - 175 / 6-7"	182	95.5	13
175 - 200 / 7-8"	207	108.5	13

Micrometer Sets 40 SA

Application range	Order no	Remarks
0-100 mm (4 Micrometers)	4134050	Incl. wooden case, setting standards 25 mm and 75 mm
100-200 mm (4 Micrometers)	4134051	Incl. wooden case, setting standards 125 mm and 175 mm
0-4" (4 Micrometers)	4134960	Incl. wooden case, setting standards 1" and 3"
4-8" (4 Micrometers)	4134961	Incl. wooden case, setting standards 5" and 7"



Micrometer 40 SH / 40 SD with extra large thimble



Features

- Chrome plated steel frame
- Maximum stability
- Spindle and anvil made of hardened steel, carbide tipped measuring faces
- Spindle is made of stainless steel, hardened throughout and ground
- Scales with satin-chrome finish
- Heat insulators
- Rapid drive with integrated ratchet

- Locking device
- Supplied with:
 Case (measuring range 0 - 100 mm)

Only 40 SD:

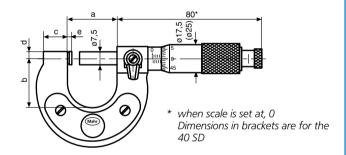
 Reading error is reduced due to the 1 mm measuring span per rotation of the thimble

Technical Data

		asuring ange mm	Readings mm	Error limit G μm	Spindle thread pitch mm	Order no
40 SH	0 25 50 75 100 125 150 175	- 25 - 50 - 75 - 100 - 125 - 150 - 175 - 200	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	4 4 5 5 6 6 7	0.5 0.5 0.5 0.5 0.5 0.5 0.5	4131000 4131001 4131002 4131003 4131004 4131005 4131006 4131007
40 SD	0 25 50 75	- 25 - 50 - 75 - 100	0.01 0.01 0.01 0.01	4 4 5 5	1 1 1 1	4135000 4135001 4135002 4135003

Accessories

Stand, setting standards, etc. please refer to page 3-22



Dimensions

Measuring Dimensions		a	b	С	d	е
0 - 25 - 50 - 75 - 100 - 125 - 150 -	25 50 75 100 125 150 175 200	31 56 81 106 130 155 180 205	28 40 53 65 75.5 88 100.5	13 13 13 13 15 15 15	3.25 3.25 3.25 3.25 4 4 4	3 3 3 3.5 3.5 3.5 3.5 3.5

Micrometer Sets 40 SSH

Application range	Order no.	Remarks
0-100 mm (4 Micrometers)	4133001	Incl. wooden case, setting standards 25 mm and 75 mm
100-200 mm (4 Micrometers)	4133005	Incl. wooden case, setting standards 125 mm and 175 mm
0-4" (4 Micrometers)	4133010	Incl. wooden case, setting standards 1" and 3"



Micrometer 40 AG

DIN 863-1



Features

- Lacquered steel frame
- Spindle and anvil made of hardened steel, carbide tipped
- Scales with satin-chrome finish
- Heat insulators
- Ratchet is integrated in the thimble
- Locking device
- Supplied with: Case, setting standard

Note:

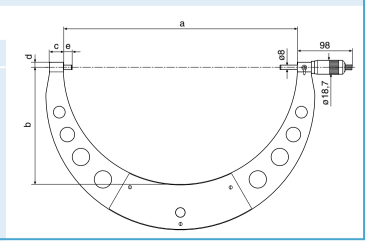
All Micrometers with measuring ranges between 400 mm to 500 mm, the frame is made from a steel tube

Technical Data

Measuring range mm	Readings mm	Error limit G μm	Spindle thread pitch mm	Order no.
200 - 225 225 - 250 250 - 275 275 - 300 300 - 325 325 - 350 350 - 375 375 - 400	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	8 8 9 9 10 10 11	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4134500 4134501 4134502 4134503 4134504 4134505 4134506 4134507
400 - 425 425 - 450 450 - 475 475 - 500	0.01 0.01 0.01 0.01	12 12 13 13	0.5 0.5 0.5 0.5	4134508 4134509 4134510 4134511

Dimensions

Dimension	ns in mm	a	b	С	d	е
200 - 225 - 250 - 275 - 300 - 325 - 350 - 375 - 400 - 425 - 450 - 475 -	225 250 275 300 325 350 375 400 425 450 475 500	242.5 267.5 317.5 317.5 342.5 367.5 392.5 417.5 442 467 492 517	121.5 134 159 159 171.5 184 196.5 209 223 236 248 259	25 25 25 25 25 25 25 25 25 25 25 25 25	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12 12 25 12 12 12 12 12 12 12 12



Micrometer 40 W



Features

- Lacquered steel frame
- Spindle and anvil made of hardened steel, carbide tipped
- Scales with satin-chrome finish
- Heat insulators
- Ratchet is integrated in the thimble
- Exchangeable anvils
- Locking device
- Supplied with: Case, setting standards

Note:

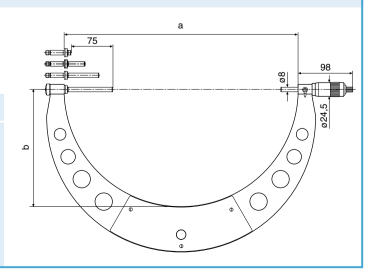
All Micrometers with measuring ranges from 400 mm up to 1000 mm, the frame is made from a steel tube

Technical Data

	leasur range mm	_	Readings mm	Error limit <i>G</i> μm	Spindle thread pitch mm	Order no.
0 100 200 300 400 500 600	- - - - -	100 200 300 400 500 600 700	0.01 0.01 0.01 0.01 0.01 0.01 0.01	5 7 9 11 13 21 23	1 1 1 1 1 1	4137500 4137501 4137502 4137503 4137504 4137505 4137506
700 800 900	- - -	800 900 1000	0.01 0.01 0.01	26 28 30	1 1 1	4137507 4137508 4137509

Dimensions

Dimen	sions in mm	a	b
0	- 100	117.5	59
100	- 200	217.5	109
200	- 300	317.5	159
300	- 400	417.5	209
400	- 500	517.5	259
500	- 600	617.5	309
600	- 700	717.5	360
700	- 800	817.5	410
800	- 900	917.5	460
900	- 1000	1017.5	510



Micrometer with integrated Dial Comparator 40 F / FC

DIN 863-3



Application

- For rapid measurements of diameters of cylindrical parts (shafts, bolts and shanks)
- Measurements of thickness and length
- Recommended for standard precision parts

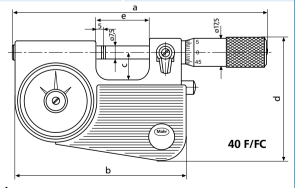
Features

- Chrome plated steel frame with heat insulators
- Maximum stability
- Retraction of the movable anvil and carbide-tipped measuring faces ensures maximum wear resistance
- Longer service life due to the ceramic measuring faces (40 FC)
- Measuring spindle made of stainless steel, hardened throughout and ground, lockable
- Scales with satin-chrome finish
- Constant measuring force
- Dial Comparator is integrated in frame
- Adjustable tolerance markers
- Supplied with: Case

Technical Data

	Measuring range	Retraction	Measui Flatness	ring faces Parallelism	Measuring force	Order no.	Remarks
40 F	0 - 25 mm 25 - 50 mm	1 mm 1 mm	≤0.2 μm ≤0.2 μm	≤1 μm ≤1 μm	9 N 9 N	4150000 4150001	
	0 - 1" 1 - 2"	.04" .04"	≤.00001 " ≤.00001"	≤.00005 " ≤.00005 "	9 N 9 N	4150900 4150901	
40 FC	0 - 25 mm	1 mm	≤0.2 μm	≤1 μm	9 N	4150200	Ceramic measuring faces

	Micromet	ter	Dia	l Compara	tor
Readings	Error limit G_{me}	Spindle thread pitch	Error limit G _e (DIN 879)	Meas. range	Spindle thread pitch
0.01 mm . 0001 "	≤2 μm ≤ .00008″	0.5 mm . 025 "	1 μm . 00005 "	±65 μm ±<i>0025</i>"	1 μm . 00005 "



Accessories

Stand, setting standards, etc. please refer to page 3-22

Dimensions

Dimensions in mm		a*	b	С	d	е
40 F/FC	0-25 mm (0-1") 25-50 mm (1-2")					32 56

^{*} in zero position



Micrometer with Dial Comparator 40 T

DIN 863-3



Application

- For rapid measurements of diameters of cylindrical parts (shafts, bolts and shanks)
- Measurements of thickness and length
- Recommended for standard precision parts

Features

- Rugged steel frame, heat insulated and chrome plated (up to measuring range 100 - 150 mm)
- Maximum stability
- Retraction of the movable anvil and carbide-tipped measuring faces ensures maximum wear resistance
- Measuring spindle made of stainless steel, hardened throughout and ground, lockable
- Scales with satin-chrome finish
- Constant measuring force
- Heat insulators

 Supplied with: Dial Comparator 1003, wooden case

Technical Data

Measuring range	Retraction	Measur Flatness	ing faces Parallelism	Measuring force	Order no.*
0 - 25 mm	1.2 mm	≤0.2 µm	≤2 μm	6.5 N	4154000
25 - 50 mm	1.2 mm	≤0.2 µm	≤2 μm	6.5 N	4154001
50 - 100 mm	1.2 mm	≤0.2 µm	≤2 μm	6.5 N	4154002
100 - 150 mm	1.2 mm	≤0.2 µm	≤2 μm	7.5 N	4154003
150 - 200 mm	1.2 mm	≤0.2 µm	≤2 μm	7.5 N	4154004

Micrometer		Dial Comparator ⁺			
Readings	$\begin{array}{c} \textbf{Error} \\ \textbf{limit} \\ \textbf{G}_{\text{me}} \end{array}$	Spindle thread pitch	Error limit G (DIN 879)	Meas. range	Spindle thread pitch
0.01 mm	≤2 μm	0.5 mm	1 μm	±50 μm	1 μm

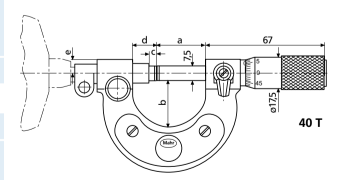
Dimensions

Dimensions in mm	a**	b	С	d**	е
0 - 25 25 - 50 50 - 100 100 - 150 150 - 200	27 52 76 127 177	28 40 65 87 112	4 4 5.5 5.5 5.5	11 11 30 30 30	8 8 8 8

^{*} Alternative indicating instruments are available on request

Accessories

Stand, setting standards, etc. please refer to page 3-22



Indicating Snap Gage 840 F see page 9-8



^{**} in zero position



Precision Bench Micrometer 40 TS



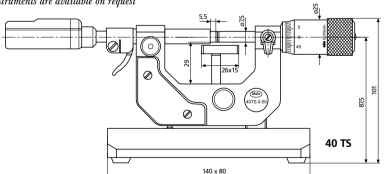
Features

- Rugged steel frame, can be tilted up to 45° in relation to the sturdy base
- Retraction of the movable anvil and carbide-tipped measuring faces ensures maximum wear resistance
- Height-adjustable stop
- Constant measuring force
- Measuring spindle made of stainless steel, hardened throughout and ground, lockable
- Scales with satin-chrome finish
- Supplied with: Dial Comparator 1003

Technical Data

Measuring range	Retraction	Measur Flatness	ring faces Parallelism	Measuring force	Order no.*	Order no wooden case
0 - 50 mm	1.2 mm	≤0.2 μm	≤2 μm	6.5 N	4154030	4154035
0 - 2 "	. 045"	≤ .00001"	≤ .00008"	6.5 N	4154930	4154035

* Alternative indicating instruments are available on request



Micrometer			Dial Comparator 1003/1003Z			
Readings	$\begin{array}{c} \textbf{Error} \\ \textbf{limit} \\ \textbf{G}_{\text{me}} \end{array}$	Spindle thread pitch	Error limit G (DIN 879)	Meas. range	Readings	
0.01 mm .00025"	≤2 μm ≤ .00008	0.5 mm 3 ".025"	1 μm . 00005"	±50 μm ± 002"	1 μm . 00005"	

Accessories

Stand, setting standards, etc. please refer to page 3-22

Indicating Thread Snap Gage 852 TS see page 9-19



Micrometer 40 AB with reduced measuring faces

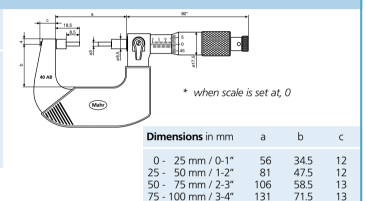


Features

- For measuring recesses, grooves, etc.
- Chrome plated steel frame
- Spindle and anvil made of hardened steel, carbide tipped
- Scales with satin-chrome finish
- Heat insulators
- · Rapid drive with integrated ratchet
- · Locking device
- · Supplied with: Case, setting standard (from measuring range 25 - 50 mm / 1 - 2"), operating instructions

Technical Data

Measuring range	Readings	Error limit G	Spindle thread pitch	Order no.
0 - 25 mm	0.01 mm	4 μm	0.5 mm	4134100
25 - 50 mm	0.01 mm	4 μm	0.5 mm	4134101
50 - 75 mm	0.01 mm	5 μm	0.5 mm	4134102
75 - 100 mm	0.01 mm	5 μm	0.5 mm	4134103
0 - 1"	.0001"	.00016"	.025"	4134920
1 - 2"	.0001"	.00016"	.025"	4134921
2 - 3"	.0001"	.00020"	.025"	4134922
3 - 4"	.0001"	.00020"	.025"	4134923



Micrometer 40 AS with sliding spindle and measuring spades



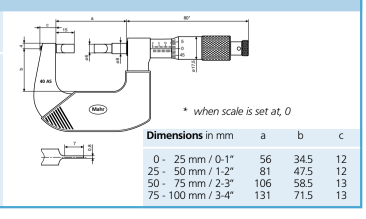
Features

- For measuring narrow recesses, grooves, etc.
- Chrome plated steel frame
- Spindle and anvil made of hardened steel
- Scales with satin-chrome finish
- Heat insulators
- · Rapid drive with integrated ratchet
- Supplied with: Case, setting standard (from measuring range 25 - 50 mm / 1 - 2"), operating instructions

131

Technical Data

Measuring range	Readings	Error limit G	Spindle thread pitch	Order no.
0 - 25 mm	0.01 mm	4 μm	0.5 mm	4134200
25 - 50 mm	0.01 mm	4 μm	0.5 mm	4134201
50 - 75 mm	0.01 mm	5 μm	0.5 mm	4134202
75 - 100 mm	0.01 mm	5 μm	0.5 mm	4134203
0 - 1"	.0001"	.00016"	.025"	4134930
1 - 2"	.0001"	.00016"	.025"	4134931
2 - 3"	.0001"	.00020"	.025"	4134932
3 - 4"	.0001"	.00020"	.025"	4134933



Mahr 3-18

Micrometer 40 AR with spherical anvils

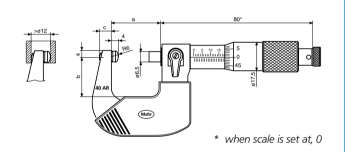


Features

- For measuring the wall thickness of a pipe, etc.
- Chrome plated steel frame
- Spindle and anvil made of hardened steel, carbide tipped
- Scales with satin-chrome finish
- Heat insulators
- Rapid drive with integrated ratchet
- Locking device
- Supplied with: Case, setting standard (from measuring range 25 - 50 mm / 1 - 2"), operating instructions

Technical Data

Measuring range	Readings	Error limit G	Spindle thread pitch	Order no.
0 - 25 mm 25 - 50 mm	0.01 mm 0.01 mm	4 μm 4 μm	0.5 mm 0.5 mm	4134250 4134251
0 - 1" 1 - 2"	.0001" .0001"	.00016" .00016"		4134940 4134941
Dimensions in mm	a	b c		
0 - 25 mm / 0-1" 25 - 50 mm / 1-2"		25.5 7 34.5 12		



Micrometer 40 AW with sliding spindle and disc-type anvils



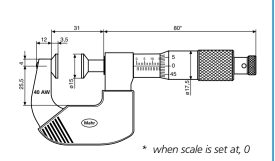
Features

- For measuring soft materials such as felt, rubber, cardboard, etc.
- Chrome plated steel frame
- Spindle and anvil made of hardened steel
- Scales with satin-chrome finish
- Heat insulators

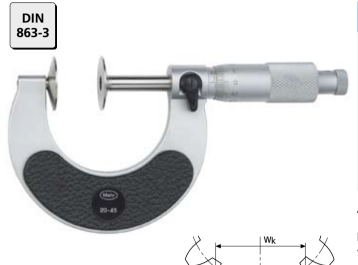
- Rapid drive with integrated ratchet
- Supplied with: Case, setting standard (from measuring range 25 - 50 mm / 1 - 2"), operating instructions

Technical Data

Measuring range	Readings	Error limit G	Parallelism	Flat- ness	Spindle thread pitch	Order no
0 - 25 mm	0.01 mm	8 μm	5 μm	2μm	0.5 mm	4134300
0 - 1"	.0001"	.0003"	.0002"	.001"	.025"	4134950



Precision Micrometer 40 SM with disc-type anvils



Features

- Chrome plated steel frame
- Maximum stability
- Spindle is hardened throughout and ground
- Disc-type anvils are hardened and lapped
- Scale have a satin chrome finish
- Heat insulators
- Rapid drive with integrated ratchet
- Locking device
- Supplied with: Case (measuring range 0 - 95 mm)

Application

For measurements of

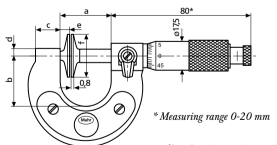
- Tooth spans W_k as of module 0.8 as indirect determination of tooth thickness on spur gears with straight and helical teeth
- Shoulders on shafts
- Undercut dimensions
- Registers
- Soft materials such as rubber, cardboard, felt, etc.

Technical Data

Measuring range mm	Readings mm	Error limit G μm	Spindle thread pitch mm	Meas ι Flatness μm	ıring faces Parallelism μm	Order no.
0 - 20 20 - 45 45 - 70 70 - 95	0.01 0.01 0.01 0.01	4 4 5	0.5 0.5 0.5 0.5	≤ 0.6 ≤ 0.6 ≤ 0.6 ≤ 0.6	<pre></pre>	4145000 4145001 4145002 4145003
95 - 120 120 - 145 145 - 170 170 - 195	0.01 0.01 0.01 0.01	6 6 7 7	0.5 0.5 0.5 0.5	≤ 0.6 ≤ 0.6 ≤ 0.6 ≤ 0.6	≤ 5 ≤ 5 ≤ 5 ≤ 5	4145004 4145005 4145006 4145007

Dimensions

Dimensions in mm	a	b	С	d	е	f
0 - 20 20 - 45 45 - 70 70 - 95 95 - 120 120 - 145	31 56 81 106 130 155	28 40 53 65 75.5 88	13 13 13 13 15	3.25 3.25 3.25 3.25 4 4	4.5 4.5 4.5 4.5 4.5 4.5	25 25 25 25 30 30
145 - 170 170 - 195	180 205	100.5 113	15 15	4	4.5 4.5	30 30



Indicating Snap Gage 840 FM see page 9-14



Accessories

Stand, setting standards, etc. please refer to page 3-22



Thread Micrometer 40 Z

DIN 863-3



Features

- For measuring pitch, root and outside diameters
- Rugged steel frame, heat insulated
- Spindle is hardened throughout, ground and is also provided which a locking device
- · Adjustable anvil

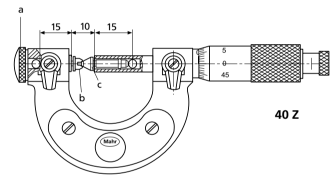
- Both the spindle and anvil have a mounting bore for accommodating interchangeable anvils
- Flat end surface of the anvil shank rests on a hardened steel ball which is at the bottom of the mounting bore
- Scales have a satin-chrome finish

Technical Data

Readings	0.01 mm
Mounting bores	
for anvils	3.5 mm
Spindle thread pitch	0.5 mm
Thimble dia.	17.5 mm
Accuracy	DIN 863

Measuring range mm		Order no. w	Order no. rooden case
0 - 25* 25 - 50 50 - 75 75 - 100 100 - 125 125 - 150 150 - 175 175 - 200	4 μm	4170000	4170010
	4 μm	4170001	4170011
	5 μm	4170002	4170012
	5 μm	4170003	4170013
	6 μm	4170004	4170014
	6 μm	4170005	4170015
	7 μm	4170006	4170016
	7 μm	4170007	4170017

* Setting only with Thread Setting Plug Gages 715 E, when the interchangeable anvils span over several leads



- $a = Regulating range \pm 0.5 mm$
- b = V-anvil
- c = Tapered anvil

Indicating Thread Snap Gage 852 see page 9-18





Ball anvils see Page 9-23

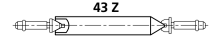
Accessories

Setting Standards 43 Z

For setting Thread Micrometers 40 Z.

With point on one side and a V-groove on the other, both match the pitch angle of thread to be inspected.

One setting standard is sufficient for two adjacent frame sizes.



Length mm	Accuracy ± μm	Thread angle 60° Order no.	Thread angle 55° Order no.
25	4	4175000	4175100
50	4.5	4175001	4175101
75	4.5	4175002	4175102
100	4.5	4175003	4175103
125	5	4175004	4175104
150	5	4175005	4175105
175	5	4175006	4175106
200	5.5	4175630	4175636

4173517

4173518

4173519

4173520

4173521

4173522

Interchangeable Anvils for Thread Micrometer 40 Z

For pitch, root and outside diameters. Hardened, wear-resistant special steel. With cylindrical mounting shank and retainer ring which ensures locking while permitting rotation in bore of spindle and anvil.

Whitworth thread (55°)

V-anvil

Order no.

4173043

4173044

4173045

4173046

4173047

4173048

4173049

4173050

4179408

Tapered

Order no.

4173443

4173444

4173445

4173446

4173447

4173448

4173449

4173450

4179409

24

18

14

10

7

4.5

18

4.5

3

- 14

- 10

anvil

For pitch diameters

Set consists of V-anvil and tapered anvil. For pitch range 0.2 - 0.45 mm V-anvil covers 3 thread leads. Therefore setting with Thread Setting Plug Gages 715 E, as opposed to Setting Standards 43 Z for other applications.

Pitch

range

TPĬ

- 32 - 24

- 18

- 14

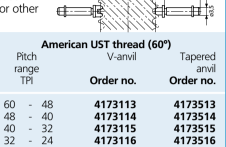
7

3

2.5

- 4.5

- 10



4173117

4173118

4173119

4173120

4173121

4173122

Pitch mm	Metric thread (60°) V-anvil Order no.	Tapered anvil Order no.	Pit rar T
0.2 0.25 0.3 0.35 0.4 0.45 0.5 - 0.7 0.7 - 1 1.25 - 2 2 - 3.5 3.5 - 5 5 - 7 7 - 9	4173007 4173008 4173009 4173010 4173011 4173012 4173000 4173001 4173002 4173003 4173004 4173005 4173006	4173407 4173408 4173409 4173410 4173411 4173412 4173400 4173401 4173402 4173403 4173404 4173405 4173406	40 32 24 18 14 10 7 4.5 3

For pitch diameters

Set consists of V-anvil and tapered anvil. Shank length 15.5 mm

For root diameters

Set consists of V-anvil and pointed anvil. Each pitch requires a separate V-anvil. Pointed anvil can be used for several pitches.



	Trapezoid threads	
Pitch	V-anvil	Tapered anvil
mm	Order no.	Order no.
1 1.5 2 3 4 5 6 7 8 9	4173250 4173251 4173252 4173253 4173254 4173255 4173256 4173257 4173258 4173259 4173260	4173650 4173651 4173652 4173653 4173654 4173655 4173656 4173657 4173658 4173659 4173660

Metric thread (60°)	Whitworth thread (55°) American UST thread (60°)
Pitch V-anvil Tapered	Pitch V-anvil Tapered
anvil mm Order no. Order no.	range anvil TPI Order no. Order no.
mm Order no. Order no.	Order no. Order no.
0.5	40

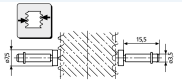
For outside diameter

Pair of Flat Anvils 40 Za with fat measuring faces

Made of hardened steel
Order no. 4173210

Carbide tipped **Order no.**

4511190



Accessories for Micrometers



Stand 41 H

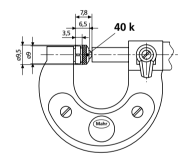
- For mounting a micrometer
- Enables the user to use both hands to operate the micrometer and / or to insert a work piece
- Sturdy, heavy-duty base, hammer-dimple enamel finish
- Clamping jaws are rubber lined to protect micrometer, the clamping jaws can be tilted
- Both the clamping jaws and hinge are fixed in place with one screw

Dimensions (D x W x H)	Order no.
130 x 100 x 90 mm	4158000

Ball shaped Anvil Attachment 40 k

- For measuring the thickness, for example: of pipe walls
- Slips over every anvil or the spindle with a dia. 7.5 mm
- Carbide ball, Ball dia. 5 ± 0.002 mm

Order no. 4130099



Setting Standards 43 A

- For testing the basic setting of a micrometer
- Heat insulated handle
- Manufacturing tolerance js 2

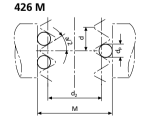


Thread Pin Gage 426 M in holder

- For determining the pitch diameter of external threads according to the three wire method
- Slips over every anvil or the spindle
- Pin gages are hardened and lapped







Pin gage dia.	Manufacturing tol.	Mounting hole
0.17 - 5.05 mm	± 0.5 μm	dia. 6.5 mm / 7.5 mm

Order no. and further details see page 13-18

Length Order no. Length Order no. mm inch 4159400 4159940 25 2" 50 4159401 4159941 75 3" 4159402 4159942 100 4" 4159403 4159943 5" 125 4159404 4159944 6" 4159945 150 4159405 175 4159406 4159946

Wooden Cases for Micrometer

For measuring ranges over 100 mm the following wooden cases are available:

	40 SH	40 SM	Order no.
Meas. range mm	100-125 125-150 150-175 175-200	95-120 120-145 145-170 170-195	4130064 4130065 4130066 4130067

Inside Micrometer 44 Cms Set



Features

- Rigid, lightweight tubular construction
- Spindle is hardened throughout and ground
- · Locking lever
- Scales with satin-chrome finish
- Carbide tipped spherical measuring faces
- Interchangeable extensions 44 Cv with cylindrical gage rods that are spring-mounted in protective sleeves; for the extension of the measuring range
- Protection sleeves have a satin chrome finish

Span of error

Basic unit in combination with any of the extensions

 $4 \mu m + 10 \times 10^{-6} \times l$

(l = length of the combination mm)

Technical Data

Catalog no.	Measuring range	Meas. h Readings mm	nead 44 Cm Spindle thread pitch mm	Extensions 44 Cv length in mm	Order no.	Remarks
44 Cms1 44 Cms2 44 Cms3 44 Cms4	100-150 100-300 100-500 100-900*	0.01	0.5	25 25 / 50 / 100 25 / 50 / 100 / 200 25 / 50 / 100 / 200 / 400	4168020 4168021 4168022 4168023	incl. case incl. case incl. case incl. case

^{*} up to 2500 mm can be achieved with 2 extensions: 44 Cv 800 mm

Accessories

Individual Extensions 44 Cv

Length a mm	dia. b mm	Order no.
25	15	4167030
50	15	4167031
100	15	4167032
200	15	4167033
400	15	4167034
800	22	4167035

Inside Micrometer 44 Cm

Measuring range mm	Reading	Spindle thread pitch mm	Order no.		
100 - 125	0.01	0.5	4168001		
			Order no.		
Case for Inside Micrometer 44 Cm and extension sets Cvs1 or Cvs2 4168015					
Wooden case	4168016				

Mahr

Inside Micrometer 44 F

DIN 863-4



Features

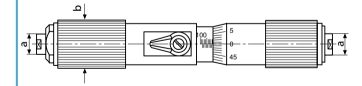
- Rigid, lightweight tubular construction
- Spindle is hardened throughout and ground
- Measuring faces spherically lapped, one measuring face adjustable
- Scales with satin-chrome finish
- From measuring range 100-125 mm with heat insulators and a locking device
- Supplied with: Case





Technical Data

Measuring range mm	Readings mm	Error limit G μm	Spindle thread pitch mm	Order no.
30 - 40 40 - 50 50 - 70 70 - 100 100 - 125 125 - 150 150 - 175 175 - 200	0.01 0.01 0.01 0.01 0.01 0.01 0.01	4 4 5 5 6 6 7 7	0.5 0.5 0.5 0.5 0.5 0.5 0.5	4163000 4163001 4163002 4163003 4163004 4163005 4163006 4163007



Dimensions

Meas. r	ange	in mm	a	b	
30 70 100	- - -	70 100 200	7 7 8	12.5 13.5 20	

Accessories

Page

Ring Gage 355 E for testing the basic setting

13-17

Special wear resistant steel, hardened and lapped Dimensions according to DIN 2250 C Manufacturing tolerance in accordance to DIN 2250 Uncertainty of the engraved actual dimension 1/2 IT1



355 E

Self-Centering Inside Micrometer 44 A

DIN 863-4



For measuring:

- through holes
- blind holes
- · centering shoulders

Technical Data

Measuring range mm	Readings mm	Error limit <i>G</i> * μm	Order no.
6 - 8 8 - 10 10 - 12.5 12.5 - 16 16 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 50 50 - 60 60 - 70 70 - 85 85 - 100 100 - 125 125 - 150 150 - 175 175 - 200	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	4 4 4 4 4 4 4 5 5 5 5 6 6 7 7	4190000 4190001 4190002 4190003 4190004 4190005 4190006 4190007 4190008 4190009 4190010 4190011 4190012 4190013 4190014 4190015 4190016 4190017

^{*} Over the full length of the anvils

Features

- · Scales with satin-chrome finish
- Spindle is hardened throughout and ground
- Rapid drive with integrated ratchet
- Self-centering measuring head consists of 3 laterally positioned anvils, each are offset at intervals of 120°
- Anvils from 12.5 mm are carbide tipped
- From 12.5 mm the anvils can be used to measure to the bottom of a bore
- From 40 mm all measuring heads are made from aluminum to reduce weight
- Supplied with: Case and operating instructions

Self-Centering Inside Micrometer Sets 44 AS

Measuring range mm (inch)	Number of Micrometers 44 A	Ring gages dia. mm	Order no.
6 - 12.5 (.255")	3	8 / 10	4190050
12.5 - 25 (.5 - 1")	3	16 / 20	4190051
25 - 50 (1 - 2")	4	30 / 40	4190052
50 - 100 (2 - 4")	4	60 / 85	4190053

• Supplied with: Case and ring gage (includes a traceable calibration certificate for the ring gages)



Digital Self-Centering Inside Micrometer 44 EX















Application

For measuring:

- through holes
- blind holes
- · centering shoulders

Technical Data

Measuring rang	ge	Readings	Error limit G*	Order no.
mm	(inch)	mm/ inch	μm	
8 - 10 (10 - 12.5 12.5 - 16 16 - 20 (.6 20 - 25 (25 - 30 30 - 35 35 - 40 40 - 50 50 - 60 (60 - 70 (2 70 - 85 (2 85 - 100 (100 - 125 125 - 150 150 - 175	53125") 31254") (.45") (.5625") 75 - 1.0") (1.0 - 1.2") (1.2 - 1.4") (1.4 - 1.6") (1.6 - 2.0") 2.0 - 2.35") 35 - 2.75") 75 - 3.35") 3.35 - 4.0") (4.0 - 4.9") (4.9 - 5.9") (5.9 - 6.9") (6.9 - 7.9")	0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005" 0.001/.00005"	4 4 4 4 4 4 4 5 5 5 5 6 6 7 7	4191000 4191001 4191002 4191003 4191005 4191006 4191007 4191009 4191010 4191011 4191012 4191013 4191014 4191015 4191016 4191017

^{*} Over the full length of the anvils

Features

Functions:

O (Setting the display to zero for Relative measurement) ABS (Switching between Relative and Absolute measurement) mm/inch PR (Reference setting)

- Basic Instrument consists of: Basic Unit 44 EXg and Measuring Head 44 Ak
- Threaded connection for changing the measuring heads
- Self-Centering measuring head consists of 3 laterally positioned anvils, each are offset at intervals of 120°
- Anvils from 12.5 mm are carbide tipped
- From 12.5 mm the anvils can be used to measure to the bottom of a bore
- From 40 mm all measuring heads are made from aluminum to reduce weight
- Supplied with: Case, battery and operating instructions

Digital Self-Centering Inside Micrometer Sets 44 EXS

Measuring range mm (inch)		Number of measuring heads 44 Ak	Ring gages dia. mm	Order no.
6 - 12.5	(.255")	3	8 / 10	4191050
12.5 - 25	(.5 - 1")	3	16 / 20	4191051
25 - 50	(1 - 2")	4	30 / 40	4191052
50 - 100	(2 - 4")	4	60 / 85	4191053

• Supplied with:

1 Basic Unit 44 EXg, Measuring Heads 44 Ak, case and ring gages (includes a traceable calibration certificate for the ring gages)



Self-Centering Measuring Pistol 844 A



Technical Data

Measuring range E mm <i>(inch)</i>	ror limit G * Order no.** μm / <i>inch</i>
8 - 10	3 / 0.00015

Features

- Basic Instrument consists of: 844 Ag and Measuring Head 44 Ak
- Threaded connection for changing the measuring heads
- Self-Centering measuring head consists of 3 laterally positioned anvils, each are offset at intervals of 120°
- Anvils from 12.5 mm are carbide tipped
- From 12.5 mm the anvils can be used to measure to the bottom of a bore
- From 40 mm all measuring heads are made from aluminum to reduce weight
- Supplied with: Case and operating instructions

The following indicating instruments are recommended:

Indicating instr. Order no.

MarCator 1086 **4337021** MarCator 1087 **4337061**

Self-Centering Measuring Pistol Set 844 AS

Order no.**	Order no. with Digital Indicator 1086	Ring Gages dia. mm	Number of measuring heads	Measuring range mm (inch)	
4487650	4487660	8 / 10	3	(.255")	6 - 12.5
4487651	4487661	16 / 20	3	(.5 - 1")	12.5 - 25
4487652	4487662	30 / 40	4	(1 - 2")	25 - 50
4487653	4487663	60 / 85	4	(2 - 4")	50 -100

Supplied with:

1 Basic Instrument 844 Ag, Measuring Heads 44 Ak, case and ring gages (includes a traceable calibration certificate for the ring gages)



^{**} Excludes indicator



(Mahr) 3-28

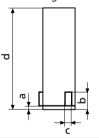
Accessories für 44 A, 44 EX, 844 A

Measuring Heads 44 Ak for 44 EX and 844 A

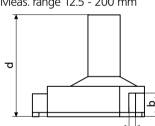
- Self-centering measuring head consists of 3 laterally positioned anvils, each are offset at intervals of 120°
- Anvils from 12.5 mm are carbide tipped
- From 12.5 mm, anvils can be used to measure to the base of a bore
- From 40 mm all measuring heads are made from aluminum to reduce weight

Me mm	asuring range (inch)	Order no.
12.5 - 16 - 20 - 25 - 30 - 35 - 40 - 50 - 60 - 70 - 85 - 10 100 - 12 125 - 19	8	4190030 4190031 4190032 4190033 4190034 4190035 4190036 4190037 4190038 4190039 4190040 4190041 4190042 4190043 4190044 4190045 4190046 4190047

Meas. range 6 - 12.5 mm



Meas. range 12.5 - 200 mm



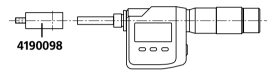
	ring range nm	a	b	С	d
6 8 10 12.5 16 20 25 30 35 40 50 60 70 85 100 125	- 8 - 10 - 12.5 - 16 - 20 - 25 - 30 - 35 - 40 - 50 - 60 - 70 - 85 - 100 - 125 - 150 - 175	1.3 1.8 2 - - - - - - - - -	4.3 4.8 6 7 8.5 11 11 12 12 18 18 18 18 18 19	2 2 2.5 3 4 4 4 5 5 7 7 7 7	64 64 65 65 70 71 71 79 79 97 97 132 132
175	- 200	_	19	7	132

Ring Gages 44 Ae

- Can be used for 2 consecutive measuring ranges
- Manufacturing tolerance in accordance to DIN 2250C
- Includes a traceable calibration certificate

dia. mm	Order no.	dia. mm	Order no.
8	4190300	40	4190305
10	4190301	60	4190306
16	4190302	85	4190307
20	4190303	125	4190308
30	4190304	175	4190309

Basic Unit 44 EXg



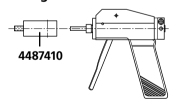
Threaded connection for changing the measuring heads.

Order no.	Measuring range mm (inch)			
4190104 4190105 4190101 4190102	(.255") (.5 - 4.0") (.775 - 4.0") (4.0 - 7.9")	12.5 100* 100 200	- - -	6 12.5 20 100

^{*} Includes adaptor 4190098

Basic Unit Measuring Pistol 844 Ag

Threaded connection for changing the measuring heads. Any indicating instrument with an 8 mm mounting shank can be used.

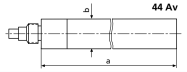


Order no.	Measuring range mm (inch)			
4487630	(.25 - 4.0")	100*	-	6
4487631	(.775 - 4.0")	100		20
4487632	(4.0 - 7.9")	200		100

^{*} Includes adaptor 4487410

Depth Extension Rod 44 Av

Measuring i mm	range (inch)	Length a mm	dia. b mm	Order no.
6 - 10	(.775 - 1")	75	5.8	4190090
10 - 20		75	9.5	4190091
20 - 25		150	19.0	4190092
25 - 200		150	22.0	4190093



Depth Micrometer 45 T





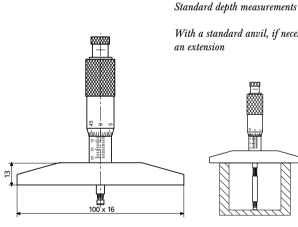
- Depth measurement
- Measuring the space between grooves and groove widths (in conjunction with a Disc anvil

Features

- Measuring spindle is hardened throughout and ground
- Hardened chrome plated cross beam, the contact surface is lapped
- Hardened anvil
- When using interchangeable extensions recalibrating the depth micrometer is not necessary
- Scales with satin-chrome finish
- Supplied with: Extensions 25 mm and 50 mm, case

Technical Data

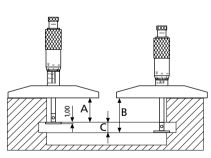
Total measuring range mm	Range of micrometer	Readings	Spindle thread pitch mm	Error limit with standard anvil μm	Extensions mm	Length tolerance of extensions µm	Order no.
0 - 100	25	0.01	0.5	≤5 μm	25/50	± 1.5 μm	4180000



With a standard anvil, if necessary with an extension

Measuring the space between grooves and the widths of a groove

With disc anvil 45 Tm, if necessary with an extension



Dimension A: Can be direct read of the thimble

Dimension B: The reading plus 1.00 mm (thickness of the disc anvil)

Dimension B minus Dimension A

Accessories

Digital Micrometer Head 46 EX







Features

Functions:

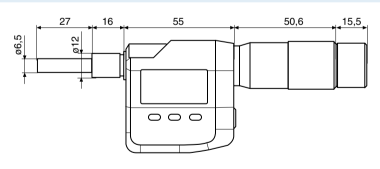
O (Zero setting)
ABS (Switching between
Relative and Absolute
measurement)
mm/inch
PRESET (enter a numerical
value)
DATA (Data transmission via
connection cable)

- Patented capacitive measuring system with an energy saving function, life of the battery approx. 2 years
- Ratchet with integrated coupler
- Supplied with: Case, adaptor dia. 12 mm to 16 mm, end cap (in case ratchet stop is not required) and operating instructions

Technical Data

Meas range mm	suring e (inch)	Readings mm/ <i>inch</i>	Error limit $G_{_{me}}$ μm	Measuring face	Mounting shaft mm	Order no.
0-25	(0-1")	0.001/ .00005 "	4	flat	12	4184301
0-25	(0-1")	0.001/ .00005 "	4	flat	12*	4184303
0-25	(0-1")	0.001/ .00005 "	4	spherical	12	4184302
0-25	(0-1")	0.001/ .00005 "	4	spherical	12*	4184304

* with locking nut



R_d 16

Accessories

		Order no.
Battery 3V, type CR 2032 Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C	16 EXu	4102520 4102357
(2 m), with SUB-D jack 9-pin	16 EXr	4102410
Data Connection Cable Digimatic (2 m), Flat plug10-pin	16 EXd	4102411
	4.4	

Accessories for Data Processing see Chapter 11

Micrometer Head 46



Features

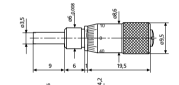
- Spindle is made of stainless steel, hardened throughout and ground
- Scales with satin-chrome finish

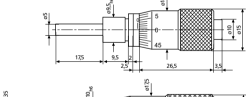
Technical Data

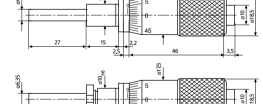
	·····ca·	Data					
		ing range nm	Readings mm	Error limit G _{me} DIN 863	Spindle thread pitch mm	Spindle dia. mm	Order no.
46	0 0 0 0	- 6.5 - 13 - 25 - 25* - 50	0.01 0.01 0.01 0.01 0.01	3 • 3 • 3 • 5	0.5 0.5 0.5 0.5 0.5	3.5 5 6.35 6.35 7.5	4183021 4183025 4183030 4183024 4183023
46 H	0	- 25**	0.01	3 ●	0.5	7.5	4184000

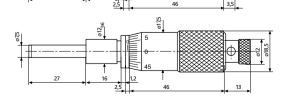
with locking nut

** with ratchet, carbide tipped









4183021

Measuring range 0-6.5 mm

4183025

Measuring range 0-13 mm

4183030

Measuring range 0-25 mm

4183024

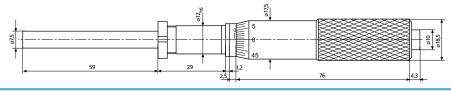
Measuring range 0-25 mm with locking nut

4184000

Measuring range 0-25 mm carbide tipped

4183023

Measuring range 0-50 mm





YOUR MEASURING TASKS ARE SENSITIVE. MARTEST IS HIGHLY SENSITIVE.



The latest information on MARTEST products can be found on our website:

www.mahr.com, WebCode 10407

▶ I Since 1936 Mahr is one of the leading global producers of test indicators, we have achieved this with the continuous advancement of our products and with unrelenting commitment to produce high quality products that not only meet customer requirements but also exceed them. We have also increased research and development in order to satisfy the demands and requirements of the market, however our core philosophy is to offer our customer a highly accurate and simple solution for various measuring tasks. With the MarTest series of test indicators there is not just a broad product range but also a wide variety of accessories at you disposal. The sensitive computer-optimized shockproof mechanism of the test indicator ensures maximum security and precision. MarTest is ideal for use in workshop conditions due the dial being sealed thus impervious to the penetration of liquids.



MarTest. Test Indicators and Touch Probes

	A 20		
	Test Indicators		
790	Oversions		4 3
	Overview		4- 2
0	Standard version MarTest 800 S / 800 SG / 800 SA / 800 SGA	metric	4- 4
	MarTest 801 S1 / 801 S / 801 SG / 801 SGI	inch	4- 4
	VACAL CLEVIA SURVEY LAND		
	With a higher resolution MarTest 800 SM / 800 SGM / 800 SGE	metric	4- 5
	MarTest 801 SM / 801 SGM / 801 SGE	inch	4- 5
	- Mith a languaget di		
	With a longer styli MarTest 800 SL / 800 SGL / 800 SGB	metric	4- (
	MarTest 801 SL / 801 SGL	inch	4- (
	Horizontal version		
	- MarTest 800 H	metric	4-
	MarTest 801 H	inch	4-
	- Vertical version		
	MarTest 800 V / 800 VGM	metric	4-
	MarTest 801 V / 801 VGM	inch	4-
	With a larger measuring range		
	MarTest 800 SR / 800 SRM	metric	4-
	MarTest 801 SR / 801 SRM	inch	4- 8
	Accessories		4- 8
	3D Touch Probes		
	Water proof, with a Digital display		
	MarTest 802 W		4-1
	Water proof, with an Analog display		
	MarTest 802 EW		4-13

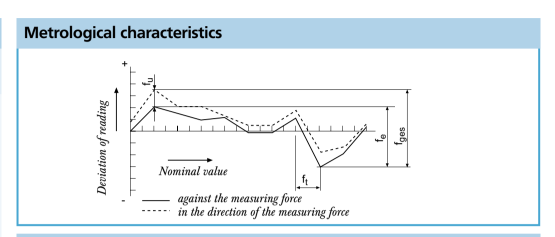


MarTest. Test Indicators

Overview

MarTest - Versions						
		Measuring range	Dial style	Readings	DIN 2270	
Standard	metric 800 S 800 SG 800 SA 800 SGA inch	+/- 0.4 mm +/- 0.4 mm +/- 0.25 mm +/- 0.25 mm	0-40-0 0-40-0 0-25-0 0-25-0	0.01 mm 0.01 mm 0.01 mm 0.01 mm	•	13 μm 10 μm 3 μm 5 μm 3 μm 13 μm 10 μm 3 μm 5 μm 3 μm 8 μm 5 μm 3 μm 5 μm 3 μm 8 μm 5 μm 3 μm 5 μm 3 μm
	801 S1 801 S 801 SG 801 SGI	+/015" +/015" +/015" +/015" (+/-0.30 mm)	0-15-0 0-15-0 0-15-0 0-15-0 (0-30-0)	.001" .0005" .0005" .001" (0.01 mm)		.0005".0004" .00012".0002" .0002" .0005".0004" .00012".0002" .0002" .0005".0004" .00012".0002" .0002" .0005".0004" .00012".0002" .0002"
Extra Long Styli	metric 800 SL 800 SGL 800 SGB inch	+/- 0.25 mm +/- 0.25 mm +/- 0.5 mm	0-25-0 0-25-0 0-50-0	0.01 mm 0.01 mm 0.01 mm		13 μm 10 μm 5 μm 5 μm 3 μm 13 μm 10 μm 5 μm 5 μm 3 μm 13 μm 10 μm 4 μm 5 μm 3 μm
9.	801 SL 801 SGL	+/010" +/010"	0-10-0 0-10-0	.0005" .0005"		.0005".0004" .0002" .0002".00012" .0005".0004" .0002" .0002".00012"
Higher Resolution	metric 800 SM 800 SGM 800 SGE	+/- 0.1 mm +/- 0.1 mm +/- 0.07 mm	0-100-0 0-100-0 0-70-0	0.002 mm 0.002 mm 0.001 mm	•	4 μm 3 μm 2 μm 2 μm 1.5 μm 4 μm 3 μm 2 μm 2 μm 1.5 μm 4 μm 3 μm 2 μm 2 μm 1.5 μm
The state of the s	inch 801 SM 801 SGM 801 SGE	+/004" +/004" +/004"	0-4-0 0-4-0 0-4-0	.0001" .0001" .00005"		.00016".00012".00008".00008".00006" .00016".00012".00008".00008".00006" .00016".00012".00008".00008".00006"
Larger Measuring Range	metric 800 SR 800 SRM inch	+/- 0.8 mm +/- 0.2 mm	0-40-0 0-100-0	0.01 mm 0.002 mm		14 μm 10 μm 4 μm 5 μm 3 μm 5 μm 3 μm 3 μm 2 μm 1.5 μm
J.	801 SR 801 SRM	+/030" +/008"	0-15-0 0-4-0	.0005" .0001"		.0005".0004" .00016".0002".00012" .0002".00012"00012"".00008".00006"
Horizontal Models	metric 800 H inch 801 H	+/- 0.4 mm +/015"	0-40-0 0-15-0	0.01mm	•	13 μm 10 μm 3 μm 5 μm 3 μm .0005".0004" .00012".0002".00012"
Vertical Models	metric 800 V 800 VGM inch	+/- 0.4 mm +/- 0.1 mm	0-40-0 0-100-0	0.01 mm 0.002 mm	•	13 μm 10 μm 3 μm 5 μm 3 μm 4 μm 3 μm 2 μm 2 μm 1.5 μm
	801 V 801 VGM	+/015" +/004" able in North America,	0-15-0 0-4-0 , Canada and Mo	.0005" .0001" exico; includes ho	lding bar ar	.0005".0004" .00012".0002".00012" .00016".00012".00008".00008".00006"

Length of Styli	Order no.	Order no. with kit*
14.5 mm	4305200	2015309
14.5 mm	4307200	2015310
14.5 mm	4301200	2015343
14.5 mm	4301250	2015344
14.5 mm	4305960	2015317
14.5 mm	4305950	2015316
14.5 mm	4307950	2015318
14.5 mm	4307970	2015311
41.24 mm	4306200	2015312
41.24 mm	4306250	2015313
32.325 mm	4301300	2015346
41.24 mm	4306950	2015319
41.24 mm	4306960	2015320
14.5 mm	4308150	2015315
14.5 mm	4308200	2015314
9.155 mm	4308220	2015345
14.5 mm	4308960	2015321
14.5 mm	4308970	2015322
14.5 mm	4308985	2015323
14.5 mm	4307250	2015348
14.5 mm	4308250	2015349
14.5 mm	4307960	2015350
14.5 mm	4308980	2015351
14.5 mm	4303200	2015328
14.5 mm	4303950	2015324
14.5 mm	4302200	2015327
14.5 mm	4302250	2015347
14.5 mm 14.5 mm		2015325 2015326



Design features of MarTest Test Indicators SHOCK PROOF Dial face is sealed with an **O**-Ring Mechanism Shockproof Satin chrome finished • Anti magnetic housing • Movement bearings are jeweled with 8 precious stones Automatic matching to sensing direction, thus ensuring error-free reading Double lever supported in ball bearings, overload protection Contact point with carbide ball provided by slip clutch

MarTest - Applications

Concentricity of a shaft



Concentricity of a sleeve



Centering of a bore

Aligning a surface Testing parallelism



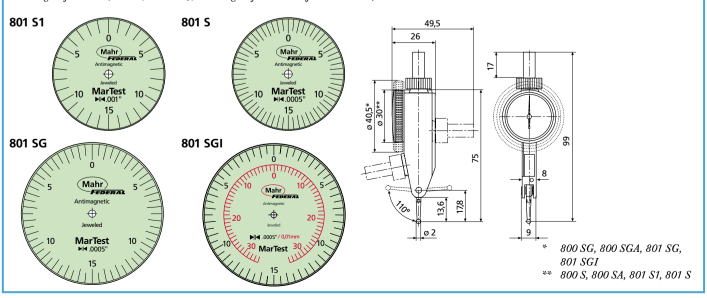


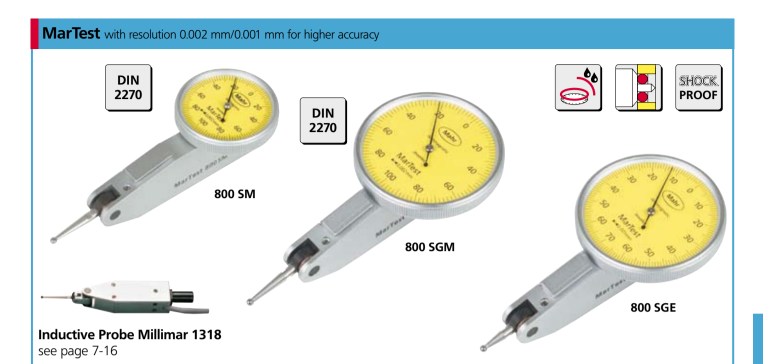




	2						
	Measuring range	Readings	Dial dia.	Measuring force	Length of styli	Order no.	Order no. with kit
800 S	± 0.4 mm	0.01 mm	27.5 mm	0.15 N	14.5 mm	4305200	2015309
800 SG	± 0.4 mm	0.01 mm	38 mm	0.15 N	14.5 mm	4307200	2015310
800 SA	± 0.25 mm	0.01 mm	27.5 mm	0.1 N	14.5 mm	4301200	2015343
800 SGA	± 0.25 mm	0.01 mm	38 mm	0.1 N	14.5 mm	4301250	2015344
801 S1	±.015"	.001"	1.1"	0.15 N	14.5 mm	4305960	2015317
801 S	±.015"	.0005"	1.1"	0.15 N	14.5 mm	4305950	2015316
801 SG	±.015"	.0005"	1.5"	0.15 N	14.5 mm	4307950	2015318
801 SGI	±.015" (± 0.3 mm)	.0005" (0.01 mm)	1.5"	0.15 N	14.5 mm	4307970	2015311

Plastic storage case, spanner for changing the styli, styli dia. 2 mm, mounting shaft 800 a8 (for metric versions), mounting shaft 800 a6 (800 SA, 800 SGA), mounting shaft 800 a3/8 (for inch versions)

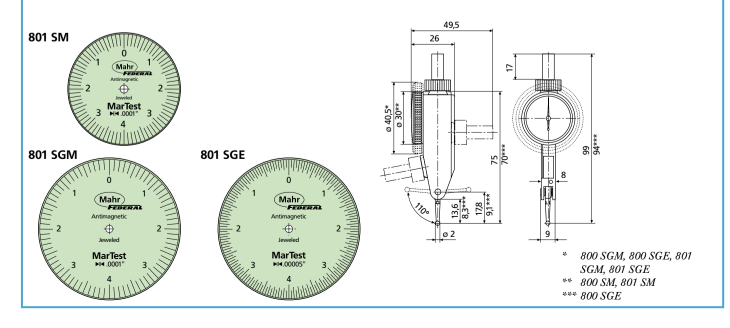


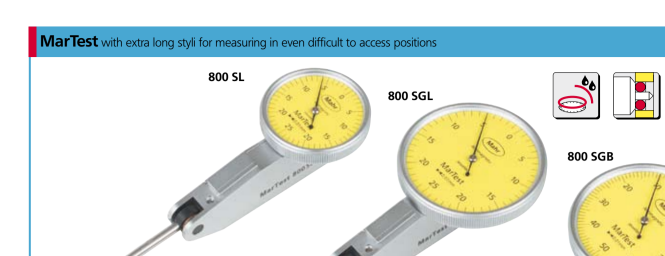


Technical Data Measuring Readings Dial dia. Measuring Length of Order no. Order no. with kit range force styli 800 SM $\pm 0.1 \text{ mm}$ 0.002 mm 27.5 mm 0.15 N 14.5 mm 4308150 2015315 800 SGM 0.002 mm 0.15 N 4308200 2015314 $\pm 0.1 \text{ mm}$ 38 mm 14.5 mm 800 SGE 14.5 mm 2015345 \pm 0.07 mm 0.001 mm 38 mm 0.2 N 4308220 801 SM ±.004" .0001" 1.1" 0.15 N 14.5 mm 4308960 2015321 801 SGM ±.004" .0001" 1.5" 0.15 N 14.5 mm 4308970 2015322 ±.004" .00005" 801 SGE 1.5" 0.15 N 14.5 mm 4308985 2015323

Supplied with:

Plastic storage case, spanner for changing the styli, styli dia. 2 mm, mounting shaft 800 a8 (for metric versions), mounting shaft 800 a3/8 (for inch versions)





SHOCK

PROOF

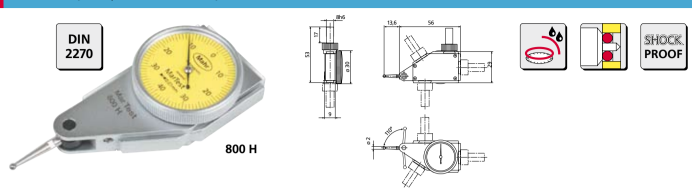
Technical Data

	Measuring range	Readings	Dial dia.	Measuring force	Length of styli	Order no.	Order no. with kit
800 SL	± 0.25 mm	0.01 mm	27.5 mm	0.07 N	41.24 mm	4306200	2015312
800 SGL	± 0.25 mm	0.01 mm	38 mm	0.07 N	41.24 mm	4306250	2015313
800 SGB	± 0.5 mm	0.01 mm	38 mm	0.07 N	32.3 mm	4301300	2015346
801 SL	±.010"	.0005"	1.1"	0.07 N	41.24 mm	4306950	2015319
801 SGL	±.010"	.0005"	1.5"	0.07 N	41.24 mm	4306960	2015320

Supplied with:

Plastic storage case, spanner for changing the styli, styli dia. 2 mm, mounting shaft 800 a8 (for metric versions), mounting shaft 800 a6 (800 SGB), mounting shaft 800 a3/8 (for inch versions)

MarTest styli can positioned horizontally to the dial face



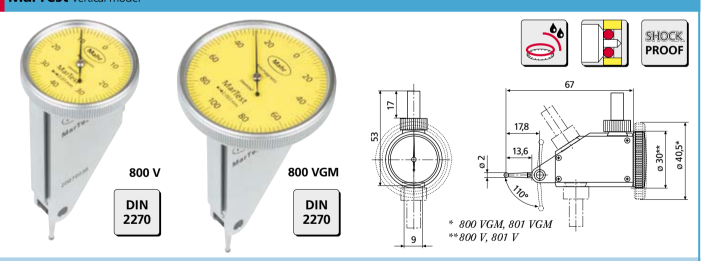
Technical Data

	Measuring range	Readings	Dial dia.	Measuring force	Length of styli	Order no.	Order no. with kit
800 H	± 0.4 mm	0.01 mm	27.5 mm	0.25 N	14.5 mm	4303200	2015328
801 H	±.015"	.0005"	1.1"	0.25 N	14.5 mm	4303950	2015324

Supplied with:

Plastic storage case, spanner for changing the styli, styli dia. 2 mm, mounting shaft 800 a8 (for metric versions), mounting shaft 800 a3/8 (for inch versions)

MarTest vertical model



Technical Data

	Measuring range	Readings	Dial dia.	Measuring force	Length of styli	Order no.	Order no. with kit
800 V	± 0.4 mm	0.01 mm	27.5 mm	0.2 N	14.5 mm	4302200	2015327
800 VGM	± 0.1 mm	0.002 mm	38 mm	0.25 N	14.5 mm	4302250	2015347
801 V	±.015"	.0005"	1.1"	0.2 N	14.5 mm	4302950	2015325
801 VGM	±.004"	.0001"	1.5"	0.25 N	14.5 mm	4302960	2015326

Supplied with

Plastic storage case, spanner for changing the styli, styli dia. 2 mm, mounting shaft 800 a8 (for metric versions), mounting shaft 800 a3/8 (for inch versions)



MarTest with larger measuring range 800 SR/SRM SHOCK 26 **PROOF** 800 SRM 13,6

Technical Data Measuring Readings Dial dia. Measuring Length of Order no. Order no. range force styli with kit 800 SR \pm 0.8 mm 0.01 mm 38 mm 0.15 N 14.5 mm 4307250 2015348 800 SRM ± 0.2 mm 0.002 mm 38 mm 0.15 N 14.5 mm 4308250 2015349

1.5"

1.5"

0.15 N

0.15 N

14.5 mm

14.5 mm

4307960

4308980

2015350

2015351

Supplied with:

±.030"

±.008"

801 SR

801 SRM

Plastic storage case, spanner for changing the styli, styli dia. 2 mm, mounting shaft 800 a8 (for metric versions), mounting shaft 800 a3/8 (for inch versions)

.0005"

.0001"

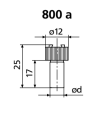
mountaing study 600 u.m. Versions)							
MarTest - Acces	ssories						
Styluses with ruby contact point				Styluses with carbide contact point		Spanner for char the styluses	4305868
Model				Styluses			
	Stylus-	Carbide cont	tact point	۔		Ruby conta	· .
	length l	Catno.	dia. 1 mm	d dia. 2 mm	dia. 3 mm	Catno.	d dia. 2 mm
800 S/801 S1/801 S 800 SG/801 SG 800 SA 800 SGA 800 SM/801 SM 800 SGM/801 SGM 801 SGE 800 SR/801 SR 800 SR/801 SR 800 H/801 H 800 V/801 V 800 VGM/801 VGM	> 14.5 mm	800 ts	4305870	4305850	4305871	800 tsr	4309051
800 SGE	9.1 mm	800 te	4308851	4308850	4308852	800 ter	4309050
800 SL/801 SL 800 SGL/801 SGL	41.24 mm	800 tl	4306851	4306850	4306853	800 tlr	4309053
800 SGB	32.3 mm	800 tb	4301851	4301850	4301852	800 tbr	4309052



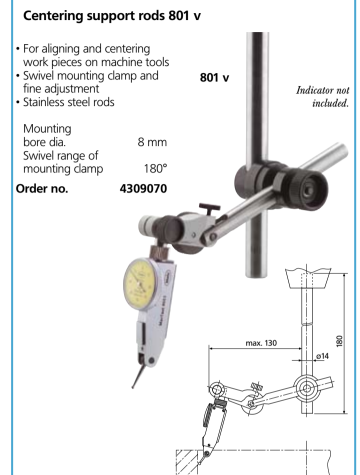
Martest - Accessories

Mounting shaft for dovetail

Mounting shaft dia. d Order no. mm 800 a8 8 4305865 800 a6 6 4301865 800 a4 4305885 4 800 a1/4 1/4" 4305895 800 a3/8 3/8" 4305875







Leveling Table TE-20

Cuts set-up time 60% or more for many height gage measurements.

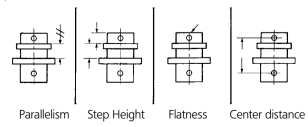
- The leveling table, TE-20, permits you to quickly bring the surface of a part into alignment with a surface plate in both planes.
 Completely eliminates shimming. Saves so much time that, used only occasionally, it will pay for itself in two weeks.
- The top plate is stress-relieved steel providing about 67 square inches of work area. It is drilled and tapped for fixtures. Fine pitch screws and large knobs assure precisely controlled adjustments. Works with any type of height gage.
- Operation is simple. Height gage readings are taken at edges of the surface to be aligned. Each plate, independently adjustable at right angles to the other, is angled as required for precise alignment.

Flatness = .025 mm / .001"

Adjustment	Top Plate	Bottom Plate
Total	± 1° 30′	± 1° 30′



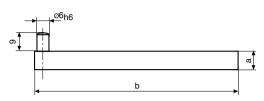
Typical checks which require careful positioning of work because rest surface is not sufficiently parallel to other work surfaces. Leveling Table compensates for error quickly, drastically reduces set-up time.





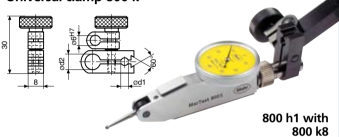
Martest - Accessories

Holder 800 h



	Dimensions		Order no.
	a	b	
800 h1	9x9	100	4305888
800 h2	1/4" x 1/2"	4"	4305889

Universal clamp 800 k



	Dimensions		Order no.	
	dia. d1	dia. d2		Indicator not
800 k8	4	8	4305891	included.
800 k3/8	5/32"	3/8"	4305892	

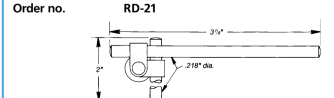
Ball Clamp

Dovetail and ball for indicator mounting and omni-directional orientation



Jig Borer Attachment

Furnished with two rods and clamp for fast machine mounting



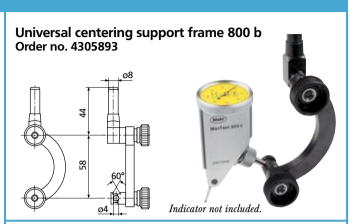
Swivel Clamp

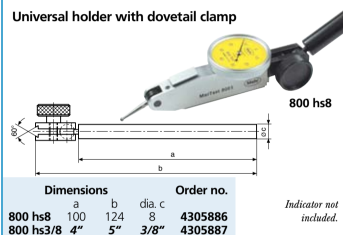
 Normally furnished with MarTest models. Allows indicator to be mounted on most indicator stands and fixtures





Order no. CP-2199

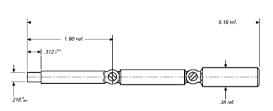




Double-jointed Clamp

 Reaches up to 127 mm / 5" with easy positioning for many applications including milling machine and Jig Borers

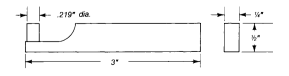
Order no. AT-100



Holding Bar

 Normally furnished with MarTest models. Three-inch length provides ample reach for most applications





Martest - Accessories

Test Stand 1492B

- Use with any MarTest Indicator Support arms stepped at one end (.218in dia.) for Swivel Clamp (CP-2199).
- Accommodates Vertical and Horizontal lug back mounts for AGD type Indicators.
- Bases have powerful "ON/OFF" permanent magnets which hold from any of four faces three sides or bottom.



Indicator not included.

Base Dimensions W x L x H		Main Length	Post Diameter	Suppo Length	<u> </u>		
	mm	(inch)	mm/ inch	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>	
	60 x 48 x 59	(2.4" x 1.9" x 2.2") (2.4" x 1.9" x 2.2") (4.5" x 1.9" x 2.2")	178/ 7" 178/ 7" 401/ 15.8"	10/ .47" 10/ .47" 20/ .79"	165/ 6.5" 149/ 5.9" 200/ 7.9"	9.9/ .39" 9.9/ .39" 14/ .55"	1492B-5 1492B-10 1492B-15

Measurements are mm/inch. All models furnished with post clamp and indicator mounting clamp. Style 1492B-10 has fine adjustment on post clamp.

Transfer Stand 2300

- Fine adjustment conveniently located in base.
- Three-point base pads improve accuracy.
- Contoured shape facilitates movement.
- Use with any Testmaster Indicator stud accommodates Swivel Clamp (CP-2199).
- EHE-2048 Gage head requires a CP-116 Clamp.



Base Dimensions Column W x L x H (dia. x H)			Maximum vertical capacity	Reach (base to contact point)	Mounting stud dia.	Order no.
mm	(inch)	mm/ inch	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>	
76 x 110 x 45	(3 x 4.375 x 1.75")	25 x 430/ .995 x 17"	457/ 18"	approx. 86/ 3.375 "	5.55/ .218"	2300

Mahr

Mechanical 3D-Touch Probe 802 W





Applications

Can be used on milling and EDM machines to

- determine the zero position on a work piece
- determine the center of a bore
- determine and correct the position of a work piece

and for measurement of

- lengths
- depths

Features

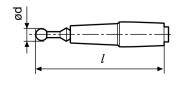
- High accuracy and linearity
 - suitable for measuring work pieces
 - measurement over the entire working range is possible
- Can be controlled independently of a machine tool
- Easy to read display

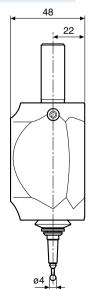
- Large working range in all axis (X, Y, Z) prevents damage to the stylus by contacting errors
- Shock and Water proof, ideal for the use on a machine with a tool changer
- Compact metal housing and long probe arm

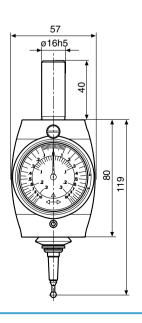
Technical Data

iı	Repeatability n zero position unidirectional	Readings	Dial dia.	Mounting shaft dia.	Order no.
802W	± 0.01 mm	0.01 mm	50 mm	16 mm	4304310
802 WZ	± .0004"	.001"	2.0"	3/4"	4304315

Accessories Styli dia. d mm Working range $l \, \mathsf{mm}$ Order no. x,y (mm) z (mm) 802Wts 44.8 10 7.5 4304330 3 802Wtk 32.6 13 7.5 4304331 6 802Wtl 19 7.5 4304332

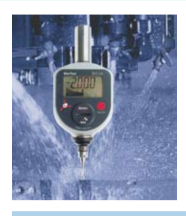






Digital 3D-Touch Probe 802 EW





Applications

Can be used on milling and EDM machines to

- determine the zero position on a work piece
- determine the center of a
- determine and correct the position of a work piece

and for measurement of

- lengths
- depths

Features

- High accuracy and linearity
- suitable for measuring work pieces
- measurement over the entire working range is possible
- Can be controlled independently of a machine
- Easy to read display due to the combination of:
- a progressive analog display (bar graph) for dynamic path information
- a digital display for accurate reading

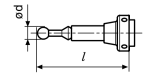
- Large working range (6 mm) in all axis (X, Y, Z) prevents damage to the stylus by contacting errors
- Shock and water proof; ideal for the use on a machine with a tool changer
- Compact metal housing and long probe arm

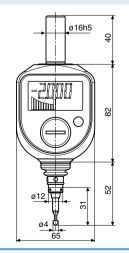
Technical Data

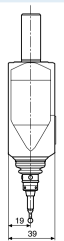
	Working range X, Y, Z-Axis unidirectional	Repeatability in zero position display	Resolution of digital	Display range	Mounting shaft dia.*	Order no.
802 EW	-2 to 4 mm	± 0.005 mm	0.005 mm	± 2 mm	16 mm	4304300
802 EW	Z .0787" to .157"	± .0001"	. 0001"	± .0787"	3/4"	4304305

^{*} Further mounting shafts are available on request

Accessories Styli dia. d mm l mmOrder no. 802 EWt 31 4304320









THEY POINT YOU IN THE RIGHT DIRECTION. MARCATOR DIAL INDICATORS.



▶ I Dial indicators due to their versatility rank as the most frequently applied transducer, just like our MarCator series. Our mechanical dial indicators have precision gears and pinions for a maximum accuracy. They are also available in shock and waterproof versions. Our digital indicator range contains highly precise electronic measuring systems, which make measuring functions possible yet without the loss of an analog display. With the simple operation, the large display that can be read error free and the possibility of a rapid and simple transmission of all your measurement results thus meeting all requirements of a modern measuring instrument.

MarCator. Dial and Digital Indicators

	ANSI/AGD Dial Indicators	
	Overview	5- 2
	Dial Indicators ANSI/AGD Groups 0, 1, 2, 3, 4	5- 7
	Single Revolution Dial Indicator	5-13
	Long Range and Extra Long Range Dial Indicator	5-15
	Wetproof Dial Indicator Series WC & WP	5-17
	Perpendicular Dial Indicator	5-19
	Accessories for ANSI/AGD Dial Indicators	5-21
	Dial Indicators - Testing and Calibration Products	5-25
	Contact Points for ANSI/AGD Dial Indicators	5-27
	DIN Style Precision Dial Indicators	
	Overview	5-28
	MarCator 803 A / 803 / 803 W / 803 B / 803 Z Small Dial Indicators	5-30
	MarCator 810 A / 810 AT / 810 S / 810 SW /	5-32
	810 SB / 810 AZ	
	Standard versions	F 24
2	MarCator 810 AU / 810 AX / 810 V / 810 AG Special versions	5-34
	Digital Indicators (Long Range)	
	Overview	5-36
	MarCator 1075 / 1080 / 1081	5-38
	Standard versions with digital display	3-30
	MarCator μMaxμm XL	5-40
	With tolerance function	3 40
	MarCator 1086 / 1086 W / 1086 Z	5-42
	With integrated tolerance functions	· •
A CONTRACTOR	MarCator 1087 / 1087 / Z	5-46
	With combined digital and analog display	
	MarCator 1088 / 1088 W	5-48
	With background lit display	
	MarCator 1087 B	5-50
	For 2-point inside measurement	
	Accessories for MarCator 1086 / 1087 / 1088	5-51
	Contact Points and Accessories for Dial / Digital Indicators,	5-52
	Mechanical / Digital Comparators & Probes	



MarCator ANSI/AGD Dial Indicators

Overview

Dial Indicat	tors Selection	n Guide				
Grad	Range per Rev.	Total Range	Dial Style w/o Rev	Dial Style with Rev	Order no w/o Rev Counter	umber with Rev Counter
.0001" .0001" .0005" .001" .002 mm .005 mm	.004" .010" .020" .040" .100 .500 1.00	.010" .025" .050" .100" .250 1.25 2.50	Group 0 0-2-0 0-5-0 0-10-0 0-20-0 0-5-0 0-25-0 0-50-0	- - - - - - -	A1/2Q A2I A3Q A6Q N1/2O N3I N6I	
.0001" .00025" .00025" .0005" .0005" .0005" .001" .001" .001" .002 mm .005 mm .010 mm	.010" .010" .020" .020" .030" .040" .050" .020" .040" .050" .100" .200 .500 1.00 2.50	.025" .025" .050" .050" .075" .100" .125" .050" .100" .125" .250" .500 1.25 2.50 6.25	Group 1 0-5-0 0-5-0 0-10-0 0-10-0 0-15-0 0-20-0 0-25-0 0-10-0 0-25-0 0-50-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0	0-10 0-10 0-20 0-20 0-30 0-40 0-50 0-20 0-40 0-50 0-100 0-20 0-50 0-100 0-250	12I 12Q B3K B3Q B5M B6K B7I B3W B6Q B7O B8I O1I O3I O6I	12I-RC 12Q-RC B3K-RC B3Q-RC B5M-RC B6K-RC B7I-RC B3W-RC B6Q-RC B7O-RC B8I-RC O1I-RC O3I-RC O6I-RC
.00005" .0001" .0001" .00025" .00025" .0005" .0005" .0005" .001" .001" .001" .001 mm .002 mm .005 mm .010 mm	.004" .008" .010" .010" .020" .030" .040" .050" .040" .050" .100" .100 .200 .500 1.00 2.00	.010" .020" .025" .025" .050" .050" .075" .100" .125" .050" .100" .125" .250 .500 1.25 2.50 5.00	Group 2 0-2-0 0-4-0 0-5-0 0-5-0 0-10-0 0-10-0 0-15-0 0-20-0 0-25-0 0-10-0 0-25-0 0-50-0 0-50-0 0-25-0 0-10-0 0-25-0 0-10-0	0-4 0-8 0-10 0-10 0-20 0-20 0-30 0-40 0-50 0-20 0-40 0-50 0-100 0-10 0-20 0-50 0-100 0-200	C1/2K C1K 2015781 2015782 2015783 2015784 2015786 2015787 2015790 2015785 2015789 2015791 2015792 P1/2I P1I 2015793 2015794 2015795	C1/2K-RC C1K-RC 2014761 2014791 2014808 2014810 2014811 2014812 2014814 2014809 2014813 2014815 2011049 P1/2I-RC P1I-RC 2014817 2014818 2014819
.0005" .001" .010 mm .020 mm .010 mm .020 mm	- - - - -	.040" .080" 1.00 2.00 1.00 2.00	1 Rev - - - - - -	- - - - - -	2014793 2014792 2014795 2014794 2014797 2014796	



Grad	Range per Rev.	Total Range	Dial Style w/o Rev	Dial Style with Rev	Order n w/o Rev Counter	umber with Rev Counter
.0001" .00025" .00025" .00025" .0005" .0005" .0005" .001" .001" .001" .001" .002 mm .005 mm .010 mm	.008" .010" .010" .020" .030" .020" .030" .040" .050" .020" .040" .050" .100" .200 .500 1.00 2.00	.020" .025" .025" .050" .075" .050" .100" .125" .050" .100" .125" .250" .500 1.25 2.50 5.00	Group 3 0-4-0 0-5-0 0-5-0 0-10-0 0-15-0 0-10-0 0-15-0 0-20-0 0-25-0 0-10-0 0-25-0 0-50-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0	0-8 0-10 0-10 0-20 0-30 0-20 0-30 0-40 0-50 0-20 0-40 0-50 0-100 0-20 0-100 0-200	D1K 32I 32Q D3K D5G D3Q D5M D6K D7I D3W D6Q D7O D8I Q1I Q3I Q6I Q8I	D1K-RC 32I-RC 32Q-RC D3K-RC D5G-RC D5M-RC D5M-RC D6K-RC D7I-RC D6Q-RC D7O-RC D8I-RC Q1I-RC Q3I-RC Q8I-RC
.0001" .0001" .00025" .0005" .0005" .0001" .001" .001" .002 mm .010 mm .020 mm	.008" .010" .020" .030" .020" .030" .050" .020" .050" .100" .200 .500 1.00	.020" .025" .050" .075" .050" .075" .125" .050" .125" .250" .500 1.25 2.50 5.00	Group 4 0-4-0 0-5-0 0-10-0 0-15-0 0-10-0 0-15-0 0-25-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0 0-25-0 0-10-0	0-8 0-10 0-20 0-30 0-20 0-30 0-50 0-20 0-50 0-100 0-20 0-50 0-100 0-200	E1K 42I E3K E5G E3Q E5M E7I E3W E7O E8I R1I R3I R6I R8I	E1K-RC 42I-RC E3K-RC E5G-RC E3Q-RC E5M-RC E7I-RC E3W-RC E7O-RC E8I-RC R1I-RC R3I-RC R6I-RC
.0001" .001" .001" .001" .001" .001" .010" .010 mm .010 mm .025 mm	.010" .100" .100" .100" .100" .100" 1.00 1.00	.500" .500" 1.00" 1.00" 2.00" 3.00" 1.00" 25.00 25.00 50.00 75.00	Long Range	0-10 0-100 0-100 0-100 0-100 0-100 0-100 0-100 0-25 0-25		42IQ 2014699 2014698 D8IS D8IT E8IU 2014816 SP6IS SQ6IS Q8IT R8IU



Dial Indicators per ANSI/AGD

Features

You get more with Mahr Federal Dial Indicators

- Proven for the most demanding applications
- Superior design and serviceability
- Unmatched customer and technical support
- Catalog and customized styles
- Full range of accessories to suit virtually every need
- Unit construction, removable movement . . . saves repair/cleaning time and maintenance costs
- Hardened gears and stainless steel racks provide lasting protection against indicator failure due to shock or wear
- Jeweled bearings resist friction, add to longer indicator life
- Skeletonized, hobbed gears for more sensitive response, superior indicator accuracy with minimal hysteresis error

- Soft-tinted dials (green, inch, or yellow, metric) minimize eye strain
- Special steel alloy, balanced dial hand affords no-shift, precise reading
- Controlled rack and pinion mesh eliminates slope for precise response and reading
- Smooth-adjusting bezels for easy setup
- Positive pressure pull-back spring . . . less maintenance
- Compliance with ANSI/AGD dimensional and accuracy specifications
- Many models employ stainless steel stem for added durability

How to Order

How to Order Your Dial Indicator and Accessories

- 1. Select the type of Indicator you require. Check the specialize types as well as regular ANSI/AGD models.
- 2. Choose the Model best suited to the magnification, range and viewing needs of your job.
- Accessories. These are important because they greatly increase the speed, efficiency and convenience of obtaining desired results. A wide selection of Mahr Federal dial indicator accessories are shown in this catalog.
- 4. Options. You are not restricted to the normally furnished equipment mentioned above. A wide choice of optionally available points, backs or dial arrangements can be specified at little or no extra cost. We maintain the most extensive stock of indicators and gages for dimensional measurement available anywhere. Items which are in stock are normally shipped within five working days. If you need them sooner, inquire when ordering. We can often make next-day deliveries. Understandably, some of the items in this catalog are not always in stock or are special order items, which take a little longer to ship.

If you need help in determining what Indicators right for your application, just ask us. Contact Mahr Federal:

1-800-333-4243

One of our experienced professionals will give you courteous, professional advice that can save you time and money.

Replacement indicators

Although Mahr Federal dial indicators are known for their lifetime service, it is not uncommon to change an indicator back, contact point, dial or to even add an accessory to suit your latest application.

When ordering a replacement dial indicator for a specific application, always verify the configuration of the indicator. Ordering a replacement using the standard model number shown on your indicator may not provide you with the configuration or accessories you desire.





Dial Indicators per ANSI/AGD

Selecting a Dial Indicator

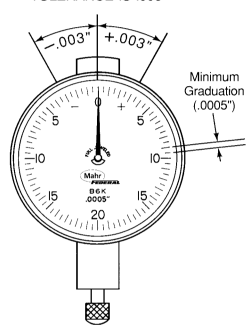
Since modern manufacturing involves a wide range of tolerances, choosing a dial indicator might be difficult, especially since the number of indicators available is so vast. The following guidelines were prepared to assist you in selecting the right model for your application.

Consider four characteristics when selecting a dial indicator:

- Minimum Graduation Value value of the smallest graduations marked on the dial. From several different values available from Mahr Federal, select the one which is closest to 10% of the tolerance spread of the work you are measuring. This assures that the tolerance will span about ten divisions of the dial
- Size represents the bezel diameter. Make your selection on the basis of space available for the indicator and the distance from which it will be viewed. The Indicator photograph shown on the first page of each ANSI/AGD Group is full scale. Simply place the page which illustrates the Indicator at the expected viewing distance, and choose the size that offers you the best readability and is the proper size for your fixture. Mahr Federal's "C" size bezels (ANSI/AGD Group 2), which have a diameter of 2-1/4", are the most popular.
- Range per Revolution represents the distance the spindle travels with one complete revolution of the dial hand. From the dials available in the size and minimum graduation value you chose, select the range per revolution which allows the tolerance spread to occupy 1/10 to 1/4 of the dial.
- Total Range the maximum distance over which the indicator spindle can travel. Usually, this represents 2-1/2 revolutions of the hand, which is adequate for most needs. Sometimes, however, this may not be adequate for your application and a special total range may be necessary.

If your tolerance spread is .006"(\pm .003"), then, the most suitable minimum graduation value is .0005".

TOLERANCE IS .006"



Your tolerance spread is .006". You have chosen an ANSI/AGD Group 2 (Mahr Federal "C" Size) dial with a minimum graduation value of .0005". Mahr Federal offers four indicator types in this size and minimum graduation value. Of these, type C5M has a range per revolution of .030" which is about midway between your tolerance extremes.

You selected a C5M indicator. Your total range, however, needs to be at least .200" so the spindle can clear the lip of your part. But, the longest range available in the C5M indicator you need is only .075". Special ranges up to .400" are available for this indicator type. Select the closest range for your application (for Model C5M, you would select .250").

If the range you need is not listed under the "Special Ranges" category, contact Mahr Federal. Chances are we can supply the range you need.

Copies of the current ANSI Standard for Dial Indicators (ANSI B89.1.1 0-1987) are available from:

The American Society of Mechanical Engineers ASME Order Desk 22 Law Drive Fairfield, NJ 07007 (973)882-1167

Dial Indicators per ANSI/AGD

Dial Types

1. Balanced (+) on right.

Normally furnished on all Group 0, 1, 3 and 4 ANSI/AGD indicators only, unless otherwise specified. Indicates an increasing value when contact is depressed as in comparison type O.D. snap and bench thickness gages.

Note: If Revolution Counter models are ordered, counter dial numbered counterclockwise.



2. Balanced (+) on left.

Indicates decreasing values when contact is depressed as in comparison bore* and depth gages.

Note: With Revolution Counter models, counter dial numbered clockwise.

* Will vary as dictated by motion transfer design.



3. Continuous clockwise.

Normally furnished on Long and Extra Long Range Indicators, unless otherwise specified. Indicates an increasing value when contact is depressed as in direct-reading thickness gages.

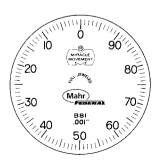
Note: With Revolution Counter models, counter dial numbered counterclockwise.



4. Continuous counterclockwise.

Indicates a decreasing value when contact is depressed as in direct reading slot, recess or hole depth measurements.

Note: If Revolution Counter models are ordered, counter dial numbered clockwise





Dial Indicators per ANSI/AGD Group 0 - Mahr Federal Series A and N

Where available space prohibits the use of a larger dial indicator.



Technical Data

Mahr Federal Series A (inch)

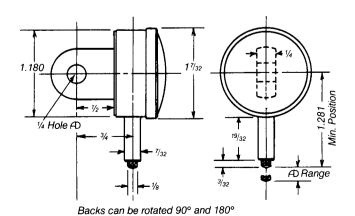
Dial: approx. 1.250" dia. with soft-green tint

Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	Order no.
.010"	.0001"	0-2-0	.004"	±0001"	A1/2Q
.025"	.0001"	0-5-0	.010"	±0001"	A2I
.050"	.0005"	0-10-0	.020"	±0005"	A3Q
.100"	.001"	0-20-0	.040"	±001"	A6Q

Mahr Federal Series N (Metric – mm)

Dial: approx. 32 mm dia. with soft-yellow tint

Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	Order no.
0.250	0.002	0-5-0	0.100	$\pm 0.002 \; \text{mm} \\ \pm 0.005 \; \text{mm} \\ \pm 0.010 \; \text{mm}$	N1/2O
1.250	0.005	0-25-0	0.500		N3I
2.500	0.010	0-50-0	1.00		N6I





Dial Indicators per ANSI/AGD Group 0 - Mahr Federal Series A and N

Mahr Federal Series A









- Normally furnished: balanced dial with + on right; centered vertical lug back; regular contact point, .09" radiused, .093" long.
- · Optional dials: balanced with + on left; continuous clockwise; continuous counter-clockwise. Order by part number and specify dial style desired.
- For other dial styles or special requirements, call Mahr Federal.

Mahr Federal Series N

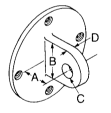






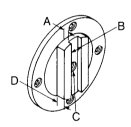
Backs for ANSI Group 0 - Series A and N

Vertical (Centered) Lug Back is normally furnished and included in price of Indicator. Back can be rotated 90° for horizontal lug mounting.



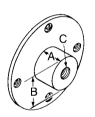
Vertical Lug (Centered) BK-37

R C D 11/16 1/4



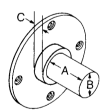
Adjustable BK-45

В C D 3/8



Screw Type **BK-88**

В C 11/16 1/4-28



Post BK-38

В C 5/16 7/32 1/16

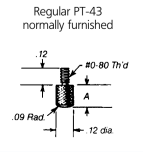


Flat BK-32

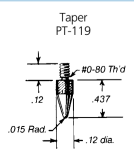
Split Bushing, BU-112 Fits Stem (.218" I.D. x .375" O.D.), .500" long.

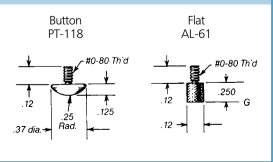


Points for ANSI Group 0 - Series A and N



Dim. A	Style
3/32" 1/4" 3/8" 1/2" 5/8" 3/4" 7/8"	PT-43 PT-204 PT-205 PT-207 PT-208 PT-209 PT-210 PT-211





Dial Indicators per ANSI/AGD Group 1 - Mahr Federal Series B and O



Technical Data

Mahr Federal Series B (inch)

Dial: approx. 1.750" dia. with soft-green tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter
.025" .025" .050" .050" .075" .100" .125" .050" .100" .125"	.0001" .00025" .00025" .0005" .0005" .0005" .0001" .001" .001"	0-5-0 0-5-0 0-10-0 0-10-0 0-15-0 0-20-0 0-25-0 0-10-0 0-20-0 0-25-0 0-50-0	0-10 0-10 0-20 0-20 0-30 0-40 0-50 0-20 0-40 0-50 0-100	.010" .010" .020" .020" .030" .040" .050" .020" .040"	±0001" ±00025" ±00025" ±0005" ±0005" ±0005" ±0001" ±001" ±001"	12I 12Q B3K B3Q B5M B6K B7I B3W B6Q B7O B8I	12I-RC 12Q-RC B3K-RC B3Q-RC B5M-RC B6K-RC B7I-RC B3W-RC B6Q-RC B7O-RC B8I-RC

Mahr Federal Series O (Metric, mm)

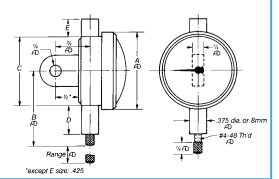
Dial: approx. 45 mm dia. with yellow tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter
0.500	0.002	0-10-0	0-20	0.200	±0.004	O1I	O1I-RC
1.250	0.005	0-25-0	0-50	0.500	±0.005	O3I	O3I-RC
2.500	0.010	0-50-0	0-100	1.000	±0.010	O6I	O6I-RC
6.250	0.025	0-125-0	0-250	2.500	±0.025	O8I	O8I-RC

Dimensions

AGD	Mahr Federal Styles	A mm/inch	B mm/inch	C mm/inch	D mm/inch	E mm/inch
1	В/О	42.86/ 1.688"	41.28/ 1.625"	38.10/ 1.5"	15.88/ .625"	8.73/ .344"
2	C/P	57.15/ 2.25"	50.80/ 2"	52.39/ 2.063	'18.26/ .719"	8.73/ .344"

These indicators are normally furnished with continuous dial (with R.C.) or + on right balance dial (w/o R.C.), lug back and .18" by .250" long contact.



Dial Indicators per ANSI/AGD Group 2 - Mahr Federal Series C and P



Ordering Information

In addition to the information provided below, see pages 5-4 & 5-5 for complete instructions on ordering your dial indicators and accessories.

www.mahr.com

Technical Data

Mahr Federal Series C (inch)

Dial: approx. .250" dia. with soft-green tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter	OLD Order no.
.020" .025" .025" .050" .050" .075" .100" .125" .050" .100" .125" .250"	.0001" .00025" .00025" .00025" .0005" .0005" .0005" .0001" .001" .001"	0-4-0 0-5-0 0-5-0 0-10-0 0-10-0 0-15-0 0-20-0 0-25-0 0-10-0 0-25-0 0-50-0	0-8 0-10 0-10 0-20 0-20 0-30 0-40 0-50 0-20 0-40 0-50 0-100	.008" .010" .010" .020" .030" .040" .050" .040" .050"	±0001" ±00025" ±00025" ±00055" ±0005" ±0005" ±0001" ±001" ±001"	C1K 2015781 2015782 2015783 2015784 2015786 2015787 2015790 2015785 2015789 2015791 2015792	C1K-RC 2014761 2014791 2014808 2014810 2014811 2014812 2014814 2014809 2014813 2014815 2011049	C1K C2I/22I C2Q/22Q C3K/23K C3Q/23Q C5M/25M C6K/26K C7I/27I C3W/23W C6Q/26Q C7O/27O C8I/28IN
Super Sensit	tive Type (Inch) .00005") 0-2-0	0-4	.004"	±0001"	C1/2K	C1/2K-RC	C1/2K

Mahr Federal Series P (Metric, mm)

Dial: approx. 57 mm dia. with soft-yellow tint

Measuring	Graduation value	Dial style w/o Rev	Dial style with Rev	Range per revolution	Accuracy	Order no. w/o Rev	Order no. with Rev	OLD Order no.
range	value	Counter	Counter	revolution		Counter	Counter	Order 110.
0.500	0.002	0-10-0	0-20	0.200	±0.002	P1I	P1I-RC	P1I/21IN
1.250	0.005	0-25-0	0-50	0.500	±0.005	2015793	2014817	P3I/23I
2.500	0.010	0-50-0	0-100	1.000	±0.010	2015794	2014818	P6I/26I
5.000	0.020	0-100-0	0-200	2.000	±0.020	2015795	2014819	P8I/28IM
Super Sensit	tive Type (Met	ric — mm)						
0.250	0.001	0-5-0	0-10	0.100	±0.002	P1/2I	P1/2I-RC	P1/2I

These indicators are normally furnished with continuous dial (with R.C.) or + on right balance dial (w/o R.C.), lug back, .18" by .250" long contact and tolerance hands*.

* tolerance hands not supplied on C1K, C1/2K, P1I & P1/2I.

Accessories

- Contact Points see page 5-27 and 5-22
- Backs and Mounting Brackets see pages 5-21 and 5-22
- Accessories see pages 5-23 and 5-24

Dial Indicators per ANSI/AGD Group 3 - Mahr Federal Series D and Q

Recommended for larger gages and greater visibility.



Ordering Information

In addition to the information provided below, see pages 5-4 & 5-5 for complete instructions on ordering your dial indicators and accessories.

www.mahr.com

Technical Data

Mahr Federal Series D (inch)

Dial: approx. 2.750" dia. with soft-green tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter
.020"	.0001"	0-4-0	0-8	.008"	±.0001"	D1K	D1K-RC
.025"	.0001"	0-5-0	0-10	.010"	±.0001"	321	32I-RC
.025"	.00025"	0-5-0	0-10	.010"	±.00025"	32Q	32Q-RC
.050"	.00025"	0-10-0	0-20	.020"	±.00025"	D3K	D3K-RC
.075"	.00025"	0-15-0	0-30	.030"	±.00025"	D5G	D5G-RC
.050"	.0005"	0-10-0	0-20	.020"	±.0005"	D3Q	D3Q-RC
.075"	.0005"	0-15-0	0-30	.030"	±.0005"	D5M	D5M-RC
.100"	.0005"	0-20-0	0-40	.040"	±.0005"	D6K	D6K-RC
.125"	.0005"	0-25-0	0-50	.050"	±.0005"	D7I	D7I-RC
.050"	.001"	0-10-0	0-20	.020"	±.001"	D3W	D3W-RC
.100″	.001"	0-20-0	0-40	.040"	±.001"	D6Q	D6Q-RC
.125"	.001"	0-25-0	0-50	.050"	±.001"	D70	D7O-RC
.250"	.001"	0-50-0	0-100	.100″	±.001"	D8I	D8I-RC

Mahr Federal Series Q (Metric – mm)

Dial: approx. 70 mm dia. with soft-yellow tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter
0.500	0.002	0-10-0	0-20	0.200	±.0.002	Q1I	Q1I-RC
1.250	0.005	0-25-0	0-50	0.500	±0.005	Q3I	Q3I-RC
2.500	0.010	0-50-0	0-100	1.000	±0.020	Q6I	Q6I-RC
5.000	0.020	0-100-0	0-200	2.000	±0.020	Q8I	Q8I-RC

These indicators are normally furnished with continuous dial (with R.C.) or + on right balance dial (w/o R.C.), lug back, and .18" by .250" long contact.

Accessories

- Contact Points see pages 5-27 and 5-22
- Backs and Mounting Brackets see pages 5-21 and 5-22
- Accessories see pages 5-23 and 5-24

Dial Indicators per ANSI/AGD Group 4 - Mahr Federal Series E and R



Technical Data

Mahr Federal Series E (inch)

Dial: approx. 3.625" dia. with soft-green tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter
.020"	.0001"	0-4-0	0-8	.008″	±0001"	E1K	E1K-RC
.025"	.0001"	0-5-0	0-10	.010″	±0001"	421	42I-RC
.050"	.00025"	0-10-0	0-20	.020"	±00025"	E3K	E3K-RC
.075"	.00025"	0-15-0	0-30	.030"	±.00025"	E5G	E5G-RC
.050"	.0005"	0-10-0	0-20	.020"	±0005"	E3Q	E3Q-RC
.075"	.0005"	0-15-0	0-30	.030"	±0005"	E5M	E5M-RC
.125"	.0005"	0-25-0	0-50	.050"	±0005"	E71	E7I-RC
.050"	.001"	0-10-0	0-20	.020"	±.001"	E3W	E3W-RC
.125"	.001"	0-25-0	0-50	.050"	±.001"	E70	E7O-RC
.250"	.001"	0-50-0	0-100	.100"	±.001"	E8I	E8I-RC

Mahr Federal Series R (Metric, mm)

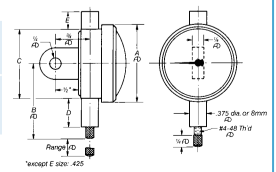
Dial: approx. 92 mm dia. with yellow tint

Measuring range	Graduation value	Dial style w/o Rev Counter	Dial style with Rev Counter	Range per revolution	Accuracy	Order no. w/o Rev Counter	Order no. with Rev Counter
0.500	0.002	0-10-0	0-20	0.200	±0.002	R1I	R1I-RC
1.250	0.005	0-25-0	0-50	0.500	±0.005	R3I	R3I-RC
2.500	0.010	0-50-0	0-100	1.000	±0.010	R6I	R6I-RC
5.000	0.020	0-100-0	0-200	2.000	±0.020	R8I	R8I-RC

Dimensions

AGD	Mahr Federal Styles		B mm/inch	C mm/inch	D mm/inch	E mm/inch
3	D/Q	69.85/ 2.75"	53.98/ 2.125"	65.09/ 2.563"	15.88/ .625"	8.73/ .344"
4	E/R	92.08/ 3.625"	65.09/ 2.563"	87.31/ 3.438"	15.88/ .625"	8.73/ .344"

These indicators are normally furnished with continuous dial (with R.C.) or + on right balance dial (w/o R.C.), lug back and .18" by .250" long contact.





Easy Reading, Single Revolution Dial Indicator



Easy reading

A practical solution for inspectors and machine operators who need to eliminate the potential for indicator misreadings. No matter how far out of tolerance a part may be, the needle of a one revolution indicator will always stay in the red, non-read zone — no passing zero again — no reading errors.

- No limited contact travel
- Shockproof "Following Movement" always keeps the hand within a single revolution.
- Alternate contact points, backs and other accessories are optionally available.
- Metric dials are yellow
- One-piece case design
- Inserted precision bearings
- Available in ANSI/AGD Group 2 size

Technical Data

Measuring range	Graduation value	Stem diameter	Model no.	Order no.
2 mm	0.02 mm	.375"	P1RN-200	2014794
1 mm	0.01 mm	.375"	P1RN-100	2014795
2 mm	0.02 mm	8 mm	M1RN-200	2014796
1 mm	0.01 mm	8 mm	M1RN-100	2014797
.080"	.001"	.375"	C1RN-80	2014792
.040"	.0005"	.375"	C1RN-40	2014793

High Performance, Value Dial Indicators per ANSI/AGD Group 2

Features

1.00"

- A well thought-out design, the use of high-quality components and materials as well as the precision engineered mechanism guarantee the outstanding quality of these indicators.
- The concentric "Speed Read" pointer (on 1.0" and .500" models) allows easy and safe reading of this Dial Indicator
- Spindle and stem are made of resistant stainless steel.
 Supplied with: Lug Back and Tolerance Hands

.001"

.375"





iecnnica	ii Data					
Measuring	Graduation	Stem	Dial	Range	Rev.	Order no.
Range	value	diameter	style	per Rev.	Counter	
.025"	.0001"	.375"	0-10	.010"	Standard	2016003
.250"	.001"	.375"	0-100	.100"	Standard	2016005
.500"	.001"	.375"	0-100	.100"	Speed read	2016004

0-100

.100"

Speed read

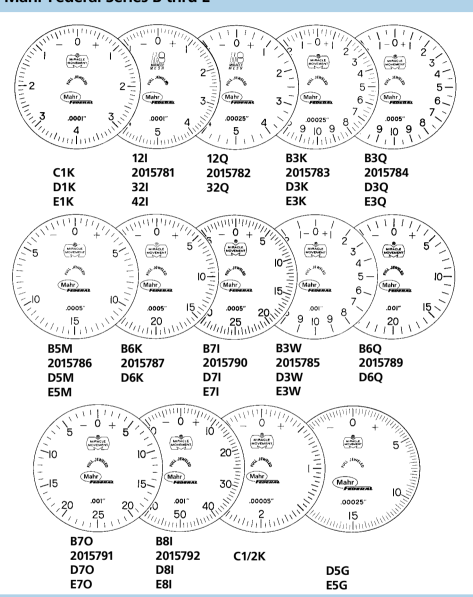
2016002

Accessories

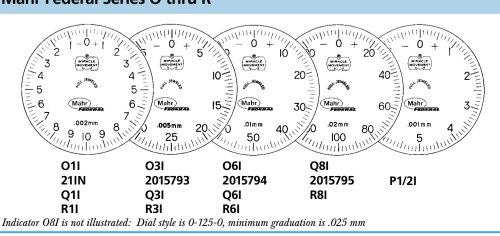
• Contact Points - see page 5-27

Dial Styles for ANSI/AGD Groups 1 thru 4 Balanced Dials

Mahr Federal Series B thru E



Mahr Federal Series O thru R



Features

- Normally furnished: dial as illustrated; centered vertical lug back; regular contact point, .18" radiused, 1/4" long.
- Optional Dials: balanced dial with + on left; continuous clockwise; continuous counter-clockwise. (Order by part number and specify dial style desired.)
- Revolution Counters available, please specify when ordering. Includes continuous dial unless otherwise specified.
- For other dial styles or special requirements - call Mahr Federal.
- Indicator dimensions are located on pages containing individual ANSI/AGD descriptions.

Accessories

- Contact Points see page 5-27 and 5-22
- Backs and Mounting Brackets
 see pages 5-21 and 5-22
- Accessories see pages
 5-23 and 5-24

Ordering Information

In addition to the information provided above, see pages 5-4 & 5-5 for complete instructions on ordering your dial indicators and accessories.

www.mahr.com

Long Range and Extra Long Range Indicators



Technical Data

Long Range/Extra Long Range (Inch)

Dial: soft-green tint

Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	ANSI/AGD	Model no.	Order no.
.500" .500" 1.000" 1.000"	.0001" .001" .001" .001"	0-10 0-100 0-100 0-100 0-1000	.010" .100" .100" .100" 1.000"	.0001"* .001" .001" .001" .010"	4 2 2 3 2	42IQ 28IQN 28ISN D3K 29I	42IQ ** 2014699 2014698 D8IS 2014816
Extra Long I 2.000" 3.000"	Range .001" .001"	0-100 0-100	.100″ .100″	.001″*** .001″***	3 4	D8IT E8IU	

for first 2-1/2 revolutions only.

Long Range/Extra Long Range (Metric)Dial: yellow tint

Diai. yellovi til	IL						
Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	ANSI/AGD	Model no.	Order no.
25.000 25.000	0.010 0.010	0-100 0-100	1.000 1.000	.020 .020	2 3	SP6IS SQ6IS	
Extra Long R 50.000 75.000	Range 0.025 0.025	0-25 0-25	2.500 2.500	.025**** .025****	3 4	Q8IT R8IU	

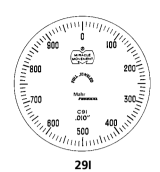
**** for first 25 mm of travel.

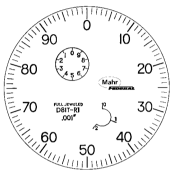
hysteresis = 0.0002" for full range

for first 1 inch of travel.

Dial Styles for Long Range and Extra Long Range Indicators







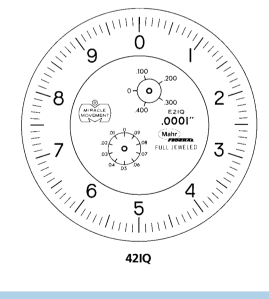


D8IT & E8IU

Q8IT & R8IU



SP6IS & SQ6IS



Features

- · Normally furnished: continuous clockwise dial; centered vertical lug back; regular contact point, .18" radiused, .250" long.
- Long Range Models: include (1) revolution counter (except C9I without revolution counter). Extra Long Range Models: include (2) revolution counters.
- For other dial styles or special requirements - call Mahr Federal.
- Indicator dimensions are located on pages containing individual ANSI/AGD descriptions.

Accessories

- Contact Points see page 5-27 and 5-22
- Backs and Mounting Brackets - see pages 5-21 and 5-22
- Accessories see pages 5-23 and 5-24

Dial Indicator Modifications & Specials

Available to meet specific requirements.

- Special Ranges
- Restricted Hand Travel
- Special Dials
- High Temperature
- Special Contact Points
- 8 mm Stem Diameters Special Lengths
- Specified Contact Load
- Counter-clockwise Movement
- Special Stem Lengths
- Push-Down Action
- Special Ratio Movement
- Threaded Stems

Ordering Information

In addition to the information provided above, see pages 5-4 & 5-5 for complete instructions on ordering your dial indicators and accessories.

www.mahr.com

Series WC and WP Wetproof Dial Indicators

Splashproof protection from coolant, oil, or other contaminant's.



Technical Data

Series WC and WP Wetproof Dial Indicators (Inch)

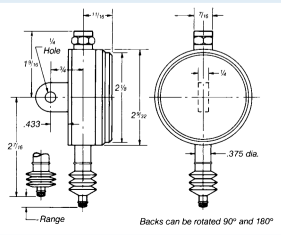
Dial: approx. $2^{-1}/_{4}$ " dia. with soft-green tint

Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	Order no.
.025" .050" .050" .075" .100" .125" .250" 1.000"	.0001" .00025" .0005" .0005" .0005" .0005" .001"	0-10 0-20 0-20 0-30 0-40 0-50 0-100	.010" .020" .020" .030" .040" .050" .100"	.0001" .00025" .0005" .0005" .0005" .001"	W22I WC3K WC3Q WC5M WC6K WC7I WC8I

Series WC and WP Wetproof Dial Indicators (Metric)

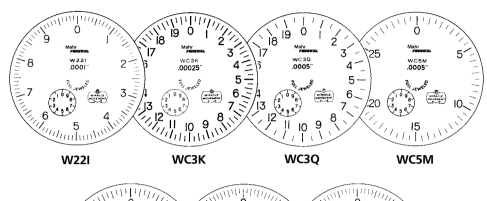
Dial: approx. 57 mm dia. with soft-yellow tint

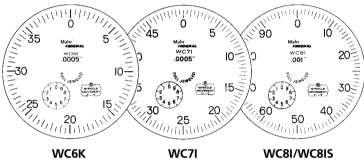
Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	Order no.
0.500	0.002	0-20	0.200	0.002	WP1I
1.250	0.005	0-50	0.500	0.005	WP3I
2.500	0.010	0-100	1.000	0.010	WP6I



Dial Styles for WC and WP Wetproof Dial Indicators

Series WC indicators



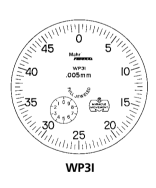


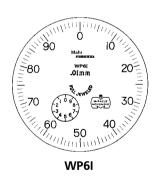
Features

- Normally furnished: continuous clockwise dial with revolution counter; BK-63 centered vertical lug back; regular contact point, .18" radiused, .625" long
- Optional Dials: continuous counter-clockwise with revolution counter; balanced outer dial with + on right or left. Order by dial type and specify dial style desired.
- For other dial styles or special requirements - call Mahr Federal.

Series WP indicators







Accessories

- Contact Points see page 5-27 and 5-22
- Accessories see pages
 5-23 and 5-24

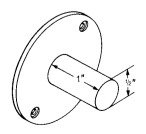
Ordering Information

In addition to the information provided above, see pages 5-4 & 5-5 for complete instructions on ordering your dial indicators and accessories.

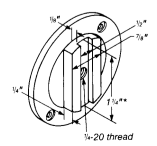
www.mahr.com

Backs for Wetproof Dial Indicators

Vertical (centered) lug back is normally furnished and included in price of indicator. Back can be rotated 90° for horizontal lug mounting.



BK-90 Post Back



BK-68 Adjustable Back



BK-97 Flat Back

Perpendicular Dial Indicators

Provides improved readability where other style indicators cannot be used.



Technical Data

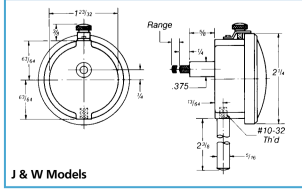
Series F, G, J, V (Inch)

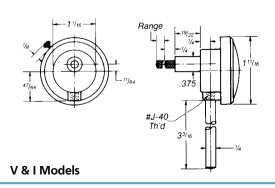
Dial: soft-green tint

Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	Gear type	Dial Dia. (approx.)	Order no.
.008" .040" .100" .100" .100" .200"	.0001" .0005" .0005" .001" .001" .001"	0-4-0 0-20-0 0-12-0 0-50-0 0-50-0 0-50-0	.008" .040" .025" .100" .100" .100"	.0001" .0005" .0005" .001" .001" .001"	crown crown spiral crown crown spiral spiral	2-1/4" 2-1/4" 2-1/4" 2-1/4" 1-11/16" 1-23/32" 2-1/4"	J1K J6K G4O J8I V8I F8I G8I

Series I, W (Metric)Dial: yellow tint

Measuring range	Graduation value	Dial style	Range per revolution	Accuracy	Gear type	Dial Dia. (approx.)	Order no.
0.200	0.002	0-10-0	0.200	0.002	crown	57	W1I
1.000	0.010	0-50-0	1.000	0.010	crown	57	W6I
2.500	0.025	0-125-0	2.500	0.025	crown	57	W8I
2.500	0.025	0-125-0	2.500	0.025	crown	43	181



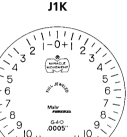


Dial Styles for Perpendicular Indicators

Series J, G, V, F







G40





Features

- Normally furnished: balanced dial with + on right; mounting rod (see dimension drawings); regular contact point, .18" radiused, .250" long.
- Threaded stem versions available as an option; AD-59 (.5622 long x .500" O.D. for "J & W" styles), 3/8-32 internally threaded bushings and AD-60 (.687" long x .500" O.D. for "G & F" Models) purchased separately. Bushings also available separately.
- For other dial styles or special requirements - call Mahr Federal.

Series W, I







W8I & I8I

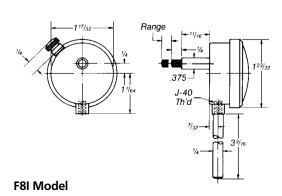
Accessories

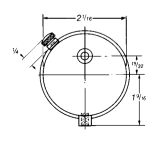
- Contact Points see page 5-27 and 5-22
- Accessories see pages
 5-23 and 5-24

Ordering Information

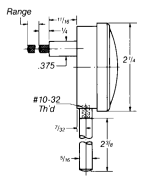
In addition to the information provided above, see pages 5-4 & 5-5 for complete instructions on ordering your dial indicators and accessories.

www.mahr.com





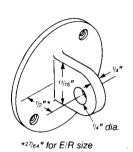
G Models



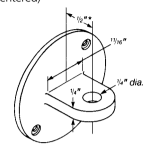
Backs for ANSI/AGD Group 1, 2, 3, and 4 Dial Indicators

Vertical Lug

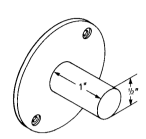
(centered) normally furnished



Horizontal Lug (centered)



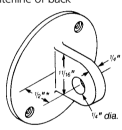
Post



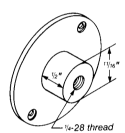
Features

- Backs shown are for ANSI/ AGD Groups 1,2,3,4, Long Range and Extra Long Range Indicators. Backs for ANSI/ AGD Group 0 Indicators - see page 5-8. Backs for Wetproof Indicators - see page 5-18.
- To order specify Back Order Number (from table below).
- Backs for ANSI/AGD Group 1 (Series B/O) Indicators can be repositioned 180°. Backs for ANSI/AGD Group 4 (Series E/R) Indicators can be repositioned 90° and 180°.
- For Special Backs call Mahr Federal.

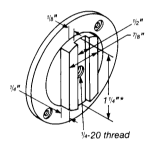
Vertical Lug (offset) Left face of lug is on centerline of back



Screw Type



Adjustable



*7/8" for B/O size; no flats

Flat



Ordering Numbers

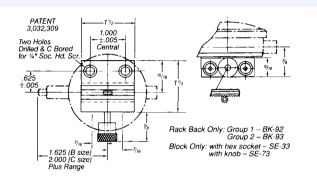
		ANSI/AGD				
	Group 1	Group 2	Group 3	Group 4		
	Series B/O	Series C/P	Series D/Q	Series E/R		
Vertical Lug, Centered	BK-1600	BK-383	BK-431	BK-3		
Vertical Lug, Offset	BK-1601	BK-2168	BK-545	BK-4		
Horizontal Lug, Centered	BK-19	BK-400	BK-109	BK-3		
Flat	BK-1660	BK-470	BK-473	BK-5		
Post	BK-1634	BK-2093	BK-664	BK-17		
Screw	BK-1661	BK-692	BK-177	BK-16		
Adjustable	BK-1633	BK-531	BK-10	BK-18		



Adjustable Mounting Brackets

Features

- Allows fast, positive indicator adjustments
- Ideal for permanent indicator mounting to fixtures
- · Rack Back included with all **Brackets**
- Sizes for ANSI/AGD Groups 1 and 2



Order Numbers

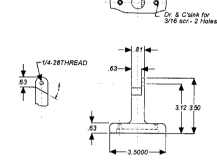
Mahr Federal Indicator	Used with	Order no.
Group 1	hex socket adjust	AT-27
Group 1	adjusting knob	AT-115
Group 2	hex socket adjust	AT-28
Group 2	adjusting knob	AT-116

Universal Mounting Base

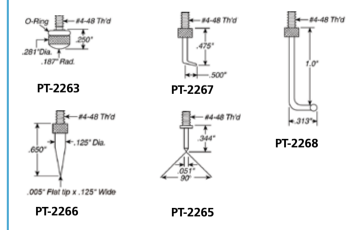
Features

- Allows mounting indicator to custom fixtures
- Uses lug back to mount indicator
- Accommodates all size indicators

Order no. **BA-1051**



Added flexibility for your Mahr Federal Dial Indicators



Features

Innovative Contact Points make your indicators more versatile.

- Minimize point damage with a shock absorbing contact, without the need for a cushion gear.
- Needle point perfect for checking small areas - etchings, pits and more.
- Chisel point easily adapts to small slots or screw heads.
- Small offset point for narrow recesses – grooves, holes and under ledges.
- Right angle point makes hard to reach grooves easily accessible.

Description

Order no.

PT-2263

PT-2266

PT-2267

PT-2265

Shock Absorbing Contact. "O" ring over threads provides a barrier between metal surface and stem, minimizing damage if point is pushed in with excessive force.

Chisel Point Contact for checking small slots. Furnished with a small lock nut for positioning on the indicator.

Small Offset Point Contact. Small tip, .010" radius, permits checking narrow recesses. Furnished with a lock nut for indicator positioning.

Needle Contact for checking into small areas. Correct length for use as a replacement on Mahr Federal 65P-40 depth gage.

Right Angle Contact with a .093" diameter ball for checking hard-to-reach grooves. Right angle allows checking to bottom or to top of a groove when used with a push down action Indicator. Its 1" length makes it long enough to be used with Mahr Federal 75P-50 Series Depth Gages.

Contact Thread Adapter, Adapts M2.5 thread to 4-48 thread (.375" length)

4-48 to M2.5 Threaded Adapter

PT-2268

AD-185

2236519

Indicator Accessories

Weights

Used with ANSI/AGD type and long range indicators. Applies constant pressure throughout indicator range. To order specify requirement.



Protective Housing

For ANSI/AGD Group 2 indicators. Opens at rear so indicator can be mounted by its back. Mounts to indicator stem using a .687" O.D. bushing (not included). Order HG-100 for Indicator models with ranges up to 6.35 mm /.250", **HG-101** for ranges of 6.35 mm /.250" to 25 mm /1".

Recommended bushings: BU-111 split bushing, or AD-87 split collet. See next page.



Lifting Levers - CAM Type.

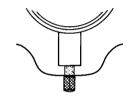
Used with ANSI/AGD type and long range indicators.



Use with Indicator Type	Order no. Left Hand	Order no. Right Hand
ANSI/AGD Group 1* ANSI/AGD Group 2* ANSI/AGD Group 3* ANSI/AGD Group 4* Federal Models D8IT & Q8IT Ox-Bow Lifting Lever	LR-46 LR-48 LR-50 LR-68 LR-115 LR-40	LR-47 LR-49 LR-51 LR-69

^{*} Up to 25 mm /1" range

Ox-Bow Lifting Lever - Type LR-40



Magnetic Maximum Hand

For ANSI/AGD Groups 2 and 3 indicators having plain dials. Accurately indicates maximum reading. Easy to reset. Order **2014804** (Group 2, snap-on bezel), 2011341 (Group 3, screw-on bezel).

Styles for Groups 1 and 4 indicators available on special order; consult Mahr Federal Customer Resource Center.



Tolerance Hands

Used with ANSI/AGD, long range and some Perpendicular indicators. Furnished integrally with split bezel. Easily replaces regular bezel.



Use with	Order no.	Order no.
Indicator Type	Snap-on Bezel	Screw-type Bezel
ANSI/AGD Group 1 ANSI/AGD Group 2 ANSI/AGD Group 4	HD-128 BZ-2503	HD-59 HD-57 HD-53

Range Limiting Caps

Used with ANSI/AGD type indicators. Adjustable thru 9.52 mm /.375" to limit range to any desired amount. Order CS-123.



Electronic Probe Adapter

Permits using electronic probes with many Mahr Federal dial indicators. Order AD-138.





Indicator Accessories

Hole Attachments

For ANSI/AGD type and perpendicular indicators with .375" diameter stems. For measuring internal surfaces.

AT-7293, 47.50 mm/ 1.87" long AT-7294, 25 mm /1" long.



Split Collet

For .375" diameter stem indicators. Six-finger grip permits easy, secure indicator adjustment. Requires 1/2-32 threaded hole. O.D. is 17.45 mm/ .687". Can be used with protective housings, page 5-23. Order AD-87. For 1/2-32 tap, order **V-892**.



Brake Attachment

For ANSI/AGD indicators with .001" graduations. Requires indicator modification for assembly. Range limited to 6.35 mm/ .250" for Group 1 indicators; and to 12 mm/ .500" for Group 2 indicators. Order AT-A-7 stem mount, AT-81 dust cap mount.



Threaded Bushing

For ANSI/AGD indicators with 5/16-32 threaded stems (an available option from Mahr Federal). Permits conventional stem mounting of indicator in gages and fixtures. Order AD-62, .625" long, .500" O.D., 5/16-32 internal thread. Threaded bushings for perpendicular indicators, see page 5-19.



Auxiliary Plungers

For extending reach of all ANSI/ AGD type and perpendicular indicators with .375" diameter stems and ranges up to 6.35 mm/ .250" range. Attaches to indicator stem by integral split collet. Body is 12 mm/ .500" O.D. Order AT-25, 57 mm/ 2.25" long, AT-26. 104 mm/ 4" lona. Special lengths available. Replacement contact, PT-184, 8-32 thread.



Dust Guard

For ANSI/AGD perpendicular indicators with 375" diameter stems. Recommended for ranges of 7.62 mm/ .300" or less. Oil resistant to protect spindle and bushing from dust, mist and contaminant's. Order GU-2.

For sealed indicators, see Wetproof models, page 5-17.



Split Bushings

Fits all ANSI/AGD type and perpendicular indicators. Permits safe, non-cramping stem mounting

Order BU-94 without counterbore, BU-80 with counterbore, .375" stem hole x .500" O.D., **BU-111** for use with protective housings (.375" stem hole x .687" O.D.), BU-112 (.218" stem hole x .375" O.D.), BU-197 with shoulder. 4310103 without shoulder. (8 mm stem hole x .375" O.D.)



Right Angle Attachments

For ANSI/AGD type and perpendicular indicators (.375" diameter stems). For making measurements at right angle to spindle movement. Order A-9, regular type with flat spring hinge; for ranges up to 3.05 mm/ .120". Replacement spring: SP-56. Order AT-24, long range type with pivot-type bearing; for

ranges up to 9.50 mm/. 375".



Indicator Calibrator with Digital Readout

Features

Model 400B-50

- A precision, benchtop instrument, providing a convenient means for calibrating a wide variety of precision measuring instruments, including dial indicators, test indicators, AirProbes[®], electronic gage heads, or any other device that magnifies the linear displacement of a contact point or measuring spindle – user selectable for either inch or metric units.
- Two calibration stations provide high magnification and long range in a single unit. Incorporated within the micrometer-style control is a rotary encoder which senses the amount of movement and displays the actual displacement on a digital readout.
- Digital readout consists of six high visibility, LED digits and operatoraccessible controls for inch/metric units, range selection, zero reset, and polarity/direction.



400B-50 Indicator Calibrator with Digital Readout

Technical Data

	Range	Minimum Graduation	Accuracy	 Normally furnished: AM-178 Arm Assembly; AT-119 Mounting Clamp for .375" /9.5 mm dia. stems and p
Inch High mag. station Low mag. station	.100" .500"	.00001" .00005"	±2 0 μ″ ±5 0 μ″	BU-112 Bushing (.218" I.D. to .375" O.D.). BU-197 Bushing (8 mm I.D. to .375" O.D.). AT-117 Adaptor for holding gage blocks.
Metric (mm) High mag. station Low mag. station	2.5 12.5	0.0001 0.0005	±0.4 μm ±1.5 μm	 Also Available: AT-120 Adaptor for test indicators with long contacts. AT-122 Adaptor for test indicators with short contacts. AT-121 Adaptor for AGD type indicators with lug backs.
Display Output	6-digit, 7-seg RS-232	ment LED		A1-121 Adaptor for AGD type indicators with fug backs.
Power Dimensions Calibrator	115Vac/60Hz	z/220Vac/50Hz-s	switchable	
(approx.)	330 x 200 x 3	285 mm h /13 x	8 x 11.25" h	
Readout Unit	170 x 125 x	80 mm h /6.625	x 5 x 3.25" h	
Weight Calibrator (approx.)	11.8 kg /26 ll	b.		
Readout Unit	0.8 kg /1.75 l	b		

Upgrade Kit

EKT-1204

A kit is available to upgrade Models 400B-5 and 400B-25 Universal Calibrators to digital readout units with RS-232 output. The kit consists of a precision micrometer style controller with a digital encoder, which replaces the mechanical head, plus a digital readout unit.



Dial Indicator Calibrator

Features

400B-3 and 400B-4 Shop-floor Calibrators

- For checking dial indicators (both ANSI/AGD and perpendicular styles) and other transducers.
- Large micrometer wheel has widely spaced graduations for easy setting and reading.
- Adjustable crosshair provides on-the-mark setting.
- Tungsten carbide anvil for maximum wear resistance.
- Indicator clamped in-line with micrometer spindle.



Technical Data

	Range	Minimum Graduation	Accuracy	Order no.
Metric (mm)	0-25	0.002	within 0.001*	400B-4
Inch	0-1.000"	.0001"	within .000050)"* 400B-3

^{*} Accuracy calibration as specified in Federal Specification GGG-105B.

· Normally furnished:

BU-112 Bushing (.218" I.D. to .375" O.D.) **AD-58** Bushing (.275" I.D. to .375" O.D.)

BU-197 Bushing (8 mm I.D. to .375" O.D.)

Universal Calibrator

Features

Model 400B-5 and 400B-25

- Highest accuracy calibrator for precise monitoring of any gaging transducer- mechanical Indicator, air probe, or electronic gage head.
- Two calibrating stations: one for high magnification transducers and one for long range (up to 12.5 mm/ .500").
- Easy to use: fine adjustment; large bi-directional reading micrometer head; carbide reference anvils; adjustable viewing angle.
- Furnished in a fitted wooden storage case.



Technical Data

	Range	Minimum Graduation	Accuracy	Order no.
Metric (mm)	2.5 12.5	0.0002 0.001	±0.4 μm ±0.8 μm	400B-25
Inch	.100″ .500″	.000010" .000050"	±20μ″ ±30μ″	400B-5

• Normally furnished:

AM-178 Arm Assembly;

AT-119 Mounting Clamp for 9.5 mm / .375" dia. stems and probes;

BU-112 Bushing (.218" I.D. to .375" O.D.);

BU-197 Bushing (8 mm I.D. to .375" O.D.);

AT-117 Adaptor for holding gage blocks.

Also Available:

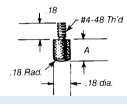
AT-120 Adaptor for test indicators with long contacts AT-122 Adaptor for test indicators with short contacts

AT-121 Adaptor for AGD type Indicators with lug backs

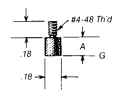
Contact Points

Used with ANSI/AGD Groups 1,2,3,4 Long Range Wetproof Perpendicular and Maxµm® Indicators. Points for ANSI Group 0 Indicators - see page 5-8. For Special Points - call Mahr Federal. See pages 5-52 & 5-53 for additional Metric Contact Points.

Regular



Flat End



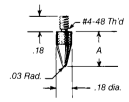
Hardened Steel (inch)						
	Dimension A	Order no.	Dimension A	Order no		
	1/8" 1/4" 3/8" 1/2" 5/8" 3/4" 7/8" 1" 1-1/8" 1-1/4" 1-3/8"	PT-225 PT-223* PT-563 PT-14 PT-564** PT-31 PT-201 PT-232 PT-305 PT-565 PT-565	1-5/8" 1-3/4" 1-7/8" 2" 2-1/8" 2-1/4" 2-3/8" 2-1/2" 2-5/8" 2-3/4" 2-7/8"	PT-235 PT-241 PT-100 PT-51 PT-243 PT-696 PT-101 PT-245 PT-102 PT-566 PT-247 PT-155		
	1-1/2	PT-50	3	PI-155		

Hardened Steel (Metric***)

Dimension A	Order no.	Dimension A	Order no.
6 mm	EPT-1037-W1	15 mm	EPT-1037-W3
10 mm	EPT-1037-W2	20 mm	EPT-1037-W4
12 mm	EPT-1037-W6	25 mm	EPT-1037-W5
Tungsten Ca	rbide PT-35	Set of 8 Stee 1/8" to 1"	PT-116
Diamond	PT-317	Set of 24 Ste	e el
1/4"		1/8" to 3"	PT-115

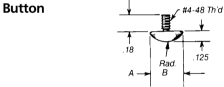
- * PT-223 normally furnished with all Indicators
- ** PT-564 normally furnished with all Wetproof Indicators
- *** All Metric Points have M2.5 thread

Tapered



Hardened Steel (inch)		Tungsten Carbide (inch		
Dimension A	Order no.	Dimension A	Order no.	
3/16" 7/16" 1" 1-7/16" 2"	PT-233 PT-229 PT-253 PT-230 PT-231	7/16" 3/4" 1"	PT-181 PT-182 PT-183	

Hardened Steel (inch)		Hardened Ste	el (Metric***)
Dimension A	Order no.	Dimension A	Order no.
1/8" 1/4" 3/8" 1/2" 5/8" 3/4" 7/8"	AL-19 AL-673 AL-20 AL-21 AL-22 AL-23 AL-24 AL-25	6 mm 10 mm 15 mm 20 mm 25 mm Tungsten Ca 1/4" Set of 8 Steel 1/8" to 1"	EAL-1016-W1 EAL-1016-W2 EAL-1016-W3 EAL-1016-W4 EAL-1016-W5 rbide AL-51
	1		

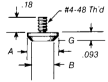


Hardened Steel (inch) Dim. A Dim. B Order no.			Tungsten Carbide Dim. A Dim. B Order no.				
.375″ .500″			.375″	.250"	PT-120		

Wide Face

Hardened Steel

Order no.



Harden	ed Steel	(inch)	Hardened Steel (Metric***)			
Dim. A	Dim. B	Order no.	Dim. A	Dim. B Order no.		
.356" .500" .615" .731"	.250" .375" .500" .625"		9.04 12.7 15.6 18.6	6.35 EAL-1020-W1 9.5 EAL-1020-W2 12.7 EAL-1020-W3 15.9 EAL-1020-W4		
Tungsten Carbide (inch) .356" .250" AL-1730			Set of 8 9.04	8 Steel (Metric***) 6.35 EAL-1021		
Extra Wide Face			#4-48 Th'd- _ ∳	.43		

AL-291



MarCator Dial Indicators (DIN style)

Overview

Limit value for

Limit value for

Shockproof Order no.

Repeatability

Hysteresis

Precision Small Dial Indicators					
Model		803 A	805 A	803 S	803 SW
					IP54
Range		3 mm	5 mm	3 mm	3 mm
Readings		0.01 mm	0.01 mm	0.01 mm	0.01 mm
Dial style		0-50	0-100	0-50	0-50
Standard for metrological characteristics		DIN 878	DIN 878	DIN 878	DIN 878
(NEW) DIN 878:2006	(OLD) DIN 878:1983				
Limit value for the Measuring range	f _e	10 μm	12 μm	10 μm	10 μm
error of measure- 1 revolution	-	9 μm	10 μm	9 μm	9 μm
ment of the reading at		8 μm	9 μm	8 μm	8 μm
1/10 revolution	f_t	5 μm	5 μm	5 μm	5 μm
Limit value for Repeatability	f _w	3 μm	3 μm	3 μm	3 μm
Limit value for Hysteresis	f _u	3 μm	3 μm	3 μm	3 μm
Shockproof SHOCK PROOF	,			•	•
Order no.		4324050	4324060	4324000	4326000
Precision Dial Indicators					
Model		810 A	810 AT	810 S	810 SW
Model		810 A	810 AT	810 \$	810 SW
Range		810 A 10 mm	810 AT	810 S	<u></u>
					P54
Range		10 mm	10 mm	10 mm	10 mm
Range Readings		10 mm 0.01	10 mm 0.01	10 mm 0.01	10 mm 0.01
Range Readings Dial style	(OLD) DIN 878:1983	10 mm 0.01 0-100	10 mm 0.01 0-100	10 mm 0.01 0-100	10 mm 0.01 0-100
Range Readings Dial style Standard for metrological characteristics (NEW) DIN 878:2006		10 mm 0.01 0-100	10 mm 0.01 0-100	10 mm 0.01 0-100	10 mm 0.01 0-100
Range Readings Dial style Standard for metrological characteristics (NEW) DIN 878:2006 Limit value for the error of measure- 1 revolution 1 revolution	(OLD) DIN 878:1983	10 mm 0.01 0-100 DIN 878	10 mm 0.01 0-100 DIN 878	10 mm 0.01 0-100 DIN 878	10 mm 0.01 0-100 DIN 878
Range Readings Dial style Standard for metrological characteristics (NEW) DIN 878:2006 Limit value for the	(OLD) DIN 878:1983	10 mm 0.01 0-100 DIN 878	10 mm 0.01 0-100 DIN 878	10 mm 0.01 0-100 DIN 878	10 mm 0.01 0-100 DIN 878

 $3 \, \mu m$

3 µm

4311050

3 µm

 $3 \, \mu m$

4311060

 $3 \, \mu m$

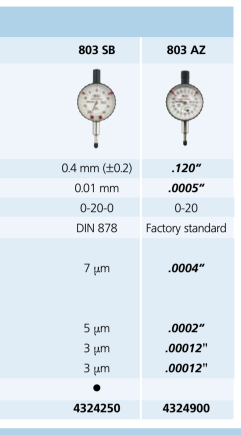
 $3\,\mu m$

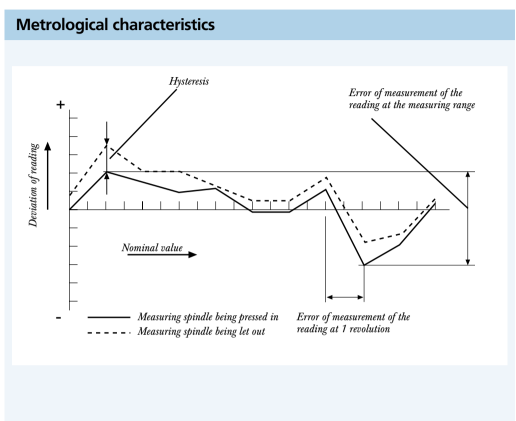
4311000

 $3~\mu m$

 $3~\mu m$

4315000





810 SB	810 SM	810 SRM	810 AZ	810 AU	810 AX	810 AG	810 V
0.8 mm (±0.4)	1 mm	10 mm	.400"	10 mm	10 mm	10 mm	40 mm
0.01	0.001	0.001	.0005"	0.01	0.1	0.01	0.01
0-40-0	0-100	0-100	0-45	100-0	0-10	0-100	0-100
DIN 878	Factory standard	Factory standard	Factory standard	Factory standard	Factory standard	Factory standard	Factory standard
7 μm	3 µm	10 μm	.0005"	14 μm 10 μm 9 μm	35 μm	14 μm	25 μm
5 μm	1 μm	3 μm	.0002"	5 μm	25 μm	5 μm	5 μm
3 μm	1 μm	3 μm	.00012"	3 μm	15 μm	3 μm	3 μm
3 μm	1.5 µm	3 μm	.00012"	3 μm	15 μm	5 μm	6 μm
•	•	•					•
4317000	4311070	4311080	4311900	4329050	4331000	4322000	4321110

5-30



Precision Small Dial Indicators 803 / 805 DIN style



Features

Small Dial Indicator 803 A

Standard version

- High precision gears and pinions
- Lifter protection cap on the upper end of the measuring spindle
- Adjustable tolerance markers
- Chrome-plated housing

Small Dial Indicator 805 A

Standard version

- High precision gears and pinions
- Lifter protection cap on the upper end of the measuring spindle
- Adjustable tolerance markers
- Chrome-plated housing

Small Dial Indicator 803 S

Shockproof version

- High precision gears and pinions
- Lifter protection cap on the upper end of the measuring spindle
- Adjustable tolerance markers
- Chrome-plated housing

All indicators delivered in plastic case

Technical Data Dial face Range Readings Overtravel Mounting Measuring Order no. Accuracy dia. shank dia. force mm mm mm Ν mm mm 803 A 4324050 3 0.01 34 0.1 8h6 0.7 - 1.1 805 A 5 34 4324060 0.01 0.1 8h6 0.7 - 1.1 803 S 3 0.01 34 0.1 8h6 0.7 - 1.1 4324000 803 SW 0.01 34 0.1 8h6 0.7 4326000 - 1.6 **803 SB** 0.4 (±0.2) 0.01 34 4.5 8h6 4324250 .0005" 803 AZ .120" 1.4" .008" 0.7 4324900 8h6 - 1.1

Precision Small Dial Indicators 803 / 805 DIN style



Features

Small Dial Indicator 803 SW

Waterproof and oil proof

Design features identical to 803 S, with the following exceptions:

- Hermetically sealed upper protective measuring spindle cap as well as bezel and transparent dial cover; sealed with O-rings
- Measuring spindle sealed with rubber sleeve, thus preventing contamination by liquids and impurities

Dial Indicator 803 SB

with limited measuring range

Design features identical to 803 S, with the following exceptions:

- Limited measuring range (0.4 mm) for errorfree readings
- Large overtravel (approx. 4.5 mm), for easier insertion of test items in measuring devices
- Hermetically sealed upper protective measuring spindle cap

Small Dial Indicator 803 AZ

Inch version

Design features identical to 803 A, with the following exception:

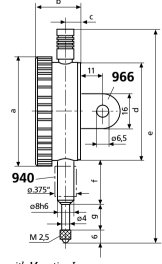
 The scope of supply includes an Adapter Bush 940 for adapting mounting shank 8h6 mm to inch bore .375"

Dimensions according to DIN EN ISO 463

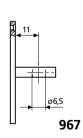
mm	a	b	С	d	е	f	g
803 A 805 A 803 S 803 SW 803 SB	ø 40 ø 40 ø 40 ø 44 ø 40	20.6 20.6 20.6 21.6 20.6	6.8 6.8 6.8 7.1 6.8	ø 37 ø 37 ø 37 ø 37 ø 37	83 83 80 86 83	15.5 15.5 15 15 15	8 8 5.5 11 8
803 AZ	ø 40	20.6	6.8	ø 37	83	15.5	8

Accessories

		Order no.
Adapter Bush for adapting mounting shank 8h6 mm to inch bore .375"	940	4310103
Splash Guard Cover for bezel dia. 40 mm	956	4373021
Mounting Lugs Bore perpendicular to mounting shank Bore parallel to mounting shank	966 967	4375020 4375021









Precision Dial Indicators 810 DIN style



Features

Dial Indicator 810 A

Standard version

- High precision gears and
- Lifter protection cap on the upper end of the measuring
- Adjustable tolerance markers
- Chrome-plated housing

Dial Indicator 810 AT

for depth measurement

Design features identical to 810 A, with the following exception:

• Scale of the dial face is counter-clockwise

Dial Indicator 810 S

Shockproof

- High precision gears and
- Lifter protection cap on the upper end of the measuring spindle
- Adjustable tolerance markers
- Chrome-plated housing

Dial Indicator 810 SW

Waterproof and oil proof

Design features identical to 810 S, with the following exceptions:

- Measuring spindle sealed with rubber sleeve, thus preventing contamination by liquids and impurities
- Hermetically sealed protective measuring spindle cap

All indicators delivered in plastic case

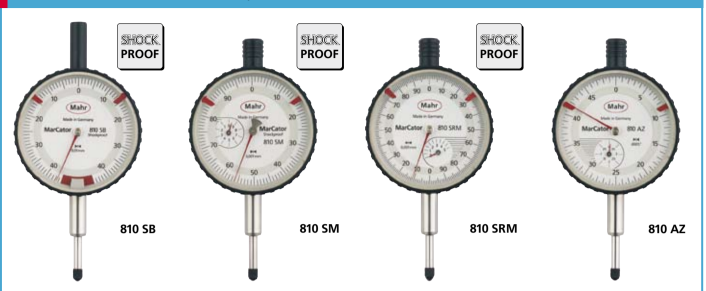
Technical Data

	Range mm	Readings mm	Dial face dia. mm	Overtravel mm	Mounting shank dia. mm	M easuring force N	Accuracy DIN 878	Order no.
810 A 810 AT 810 S 810 SW 810 SB 810 SM 810 SRM	0.8 (±0.4) 1	0.01 0.01 0.01 0.01 0.01 0.001	50 50 50 50 50 50 50	0.1 0.1 0.1 0.1 9 4 0.1	8h6 8h6 8h6 8h6 8h6 8h6	0.7 - 1.3 0.7 - 1.3 0.8 - 1.3 0.9 - 1.5 0.9 1.3 - 1.8 1.5 - 2	•	4311050 4311060 4311000 4315000 4317000 4311070 4311080
810 AZ	.400"	.0005"	2"	.004"	8h6	0.9 - 1.5		4311900

Accessories

		Order no.			Order no.
Splash Guard Cover	940 955	4310103 4373020	Mounting Lug Bore perpendicular to mounting shank Bore parallel to mounting shank	961 962	4375010 4375011

Precision Dial Indicators 810 DIN style



Features

Dial Indicator 810 SB

with limited measuring range

Design features identical to 810 S, with the following exceptions:

- Limited measuring range (0.8 mm) for error-free readings
- Large overtravel (approx. 9 mm) for easier insertion of test items in measuring devices
- Hermetically sealed protective measuring spindle cap

Dial Indicator 810 SM

Shockproof with reading 0.001 mm

- Precise mechanism with a combined gear lever transmission
- High accuracy with a minimum span of error
- Lifter protection cap on the upper end of the measuring spindle
- Adjustable tolerance markers
- Chrome-plated housing

Dial Indicator 810 SRM

Shockproof with reading 0.001 mm

- High precision gears and pinions
- Lifter protection cap on the upper end of the measuring spindle
- Adjustable tolerance markers
- Chrome-plated housing

Dial Indicator 810 AZ

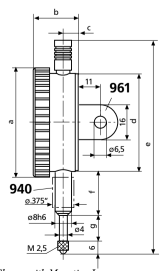
Inch version

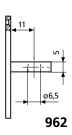
Design features are identical to 810 A, with the following exception:

 The scope of supply includes an Adapter Bush 940 for adapting mounting shank 8h6 mm to inch bore .375"

Dimensions according to DIN EN ISO 463

mm	a	b	С	d	е	f	g
810 A/AT 810 S 810 SW 810 SB 810 SM 810 SRM 810 AZ	Ø 58 Ø 58 Ø 61 Ø 58 Ø 58 Ø 58	23 23 24.15 23 25 23	7.5 7.5 7.9 7.5 8.5 7.5	52 52 52 52 52 52 52 52	112 111.5 127.6 120 111.5 111.5	21 22 22 22 22 22 22 22	16 15 22.1 15 15 15

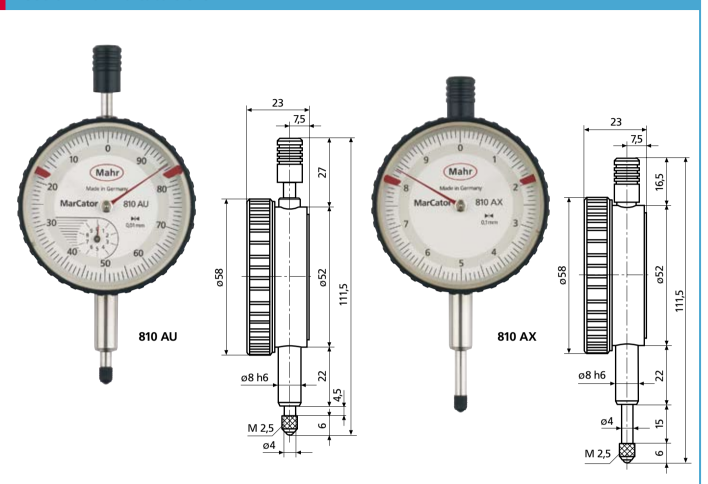




Shown with Mounting Lug



Precision Dial Indicators 810



Features

Dial Indicator 810 AU

with a reversed measuring force direction

- Chrome-plated housing
- Adjustable tolerance markers
- Scale on the dial increases counter clockwise (+ on left)
- Measuring force acting towards the top
- Delivered in plastic case

Dial Indicator 810 AX

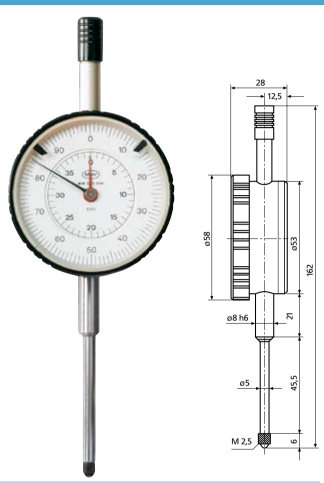
with reading 0.1 mm

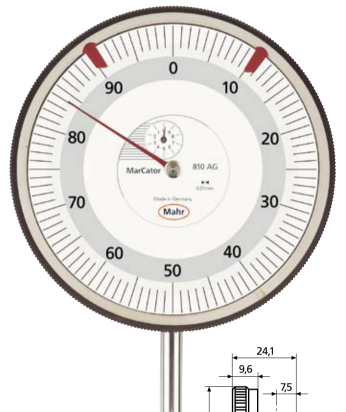
- Constant measuring force
- Chrome-plated housing
- Adjustable tolerance markers
- 1 pointer movement on 10 mm
- Delivered in plastic case

Technical Data

	Range mm	Readings mm	Dial face dia. mm	Overtravel mm	Mounting shank dia. mm	M easuring force N	Order no.
810 AU	10	0.01	50	0.1	8h6	1 - 1.8	4329050
810 AX	10	0.1	50	0.5	8h6	0.9 - 1.3	4331000
810 V	40	0.01	50	0.3	8h6	0.9 - 2.0	4321110
810 AG	10	0.01	108	0.1	8h6	1.3 - 2.2	4322000

Precision Dial Indicators 810





Features

Long Range Dial Indicator 810 V

with larger measuring range

- Range 40 mmStrengthened measuring spindle (5 mm)
- Raising of measuring spindle via lifting cap
- Adjustable tolerance markersShockproof movement
- Delivered in folded box

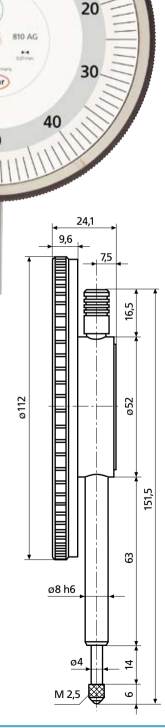
Extra large Dial Indicator 810 AG

with dial face dia. 108 mm

- Ideal for long reading distance and in bad light conditions
- Plastic outer ringDelivered in folded box

Accessories

		Order no.
Adapter Bush for adapting mounting shank 8h6 mm to		
inch bore .375"	940	4310103
Splash Guard Cover for		422222
dia. 58 mm	955	4373020
Mounting Lug to mount on mounting shank of all versions	963	4375002



MarCator. Digital Indicators (Long range)

Overview

	Indicators				
		1075	1080	1081	μ Max μ mXLI
		1324	8095		0000
Catalog page		5 - 38	5 - 38	5 - 38	5 - 40
Measuring ranges	metric / <i>inch</i>	12.5 mm / .5"	12.5 mm / .5"	12.5 mm / .5"	12.5 mm / .5" 25 mm / 1"
Resolution	metric inch	0.01 mm . 0005"	0.005 mm . 0001"	0.001 mm .00005"	0.0005 mm .00002" 0.001 mm .00005" 0.002 mm .0001" 0.005 mm .0002" 0.01 mm .0005" 0.02 mm .0001"
Mounting shank		8h6	8h6	8h6	8h6 / 3/8"
Protection class	IP class acc. to IEC 60529		IP51	IP51	IP42
Functions:					
ON/OFF		•	•	•	•
Set display to zero		•	•	•	•
Switch between mm/inch		•	•	•	•
Reversal of counting direction		•	•	•	•
Enter numerical value - PRESET		•	•	•	•
Data		•	•	•	•
ABS/REL-switchable	ſ	ABS			
Tolerance display		ABS TOL			•
Dynamic measuring functions	NAINT NANY	MAX T			
Search for reversal point	START/STOP				
Factor can be set / adjusted					
Analog display					
Switch the analog value				•	•
Switch the analog value Key lock function	LOC				
Switch the analog value Key lock function Data output:	LOC USB Digimatic Opto RS232C	SSE	•	•	•

^{*} only measuring ranges 12.5 and 25 mm



<u> </u>							
μ ΜαχμmXLT Standard	μ Max μ mXLT High accuracy	1086	1086 W	1087	1087 B	1088	1088 W
		. 000000	. 0000	cocco			
5 - 40	5 - 40	5 - 42	5 - 45	5 - 46	5 - 50	5 - 48	5 - 49
50 mm / 2" 100 mm / 4"	50 mm / 2" 100 mm / 4"	12.5 mm / .5" 25 mm / 1" 50 mm / 2" 100 mm / 4"	12.5 mm / .5" 25 mm / 1"	12.5 mm / .5" 25 mm / 1"	12.5 mm / .5"	50 mm / 2"	12.5 mm / .5" 25 mm / 1"
0.01 mm .0005" 0.02 mm .001" 0.05 mm .002" 0.1 mm .005"	0.001 mm .0005" 0.002 mm .0001" 0.005 mm .0002" 0.01 mm .0005" 0.02 mm .001" 0.05 mm .001" 0.05 mm .005"	0.001 mm .0005" 0.01 mm .0005"	0.001 mm .00005" 0.01 mm .0005"	0.001 mm . 00005 "	0.001 mm . 00005 "	0.001 mm . 00005 "	0.001 mm . 00005 "
8h6	8h6	8h6 / 3/8"*	8h6	8h6 / 3/8"	8h6	8h6	8h6
IP42	IP42	IP42	IP54	IP42	IP42	IP42	IP54
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
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•	•					•	•
-	-	•	•	•	•	•	•
						•	•



Digital Indicators 1075 / 1080 / 1081













Features

Functions:

ON/OFF 0 (Set display to zero) mm/inch Reversal of counting direction PRESET (for entering a numerical value) DATA (data transmission with a data connection cable) LOCK-Function: keys can be blocked, only applies to 1081

- Capacitive measuring system, life of battery approx. 2 years
- Max measuring speed 1.5 m/sec (60"/sec)
- MarConnect Data output: choose either USB OPTO RS232C Digimatic
- High contrast Liquid Crystal Display with 8.5 / 10 mm high digits
- Operating temperature 10-40°C
- Class of protection IP51 according to IEC 60529

Scope of supply: Battery, Operating instructions

Measuring range mm (inch)	range		Measuring Weight C force N g		Order no.
1075 12.5 (<i>.5"</i>)	0.01/ .0005"	0.025	0.6 - 1	120	4336400
1080 12.5 (<i>.5"</i>)	0.005/ .0001"	0.015	0.6 - 1	120	4336500
1081 12.5 (<i>.5"</i>)	0.001/ .00005"	0.005	0.5 - 1.1	120	4336350

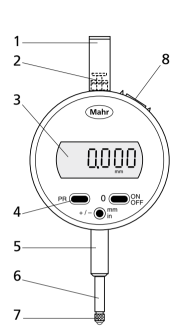
^{*} in any zero point

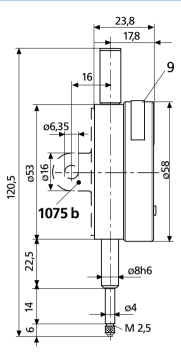
Digital Indicators 1075 / 1080 / 1081

Technical Data

- 1 Protection cap for lifter
- 2 Measur3 Display Measuring spindle lifter
- 4 Operating buttons5 Mounting shank6 Measuring spindle7 Contact point 901

- 8 Data output
- 9 Battery compartment





Shown with Mounting Lug

Accessories

		Order no.
Battery 3V, Type CR 2032		4102520
Data Connection Cable USB (2 m)	16 EXu	4102357
Data Connection Cable Opto RS232C (2 m), with SUB-D jack 9-pin	16 EXr	4102410
Data Connection Cable Digimatic (2 m), Flat plug 10-pin	16 EXd	4102411
Adapter bush for adapting mounting shank 8h6 mm to inch bore .375"	940	4310103
Lug back	1075 b	4336565

Additional Accessories		Page
Contact Points	901-913	5-52
Special Holder	941	5-53
Sensor Lever	943	5-53

Accessories for Data Processing see Chapter 11

μMaxμm[®] XL Digital Indicators















XLI-57B-15



Features

The µMaxµm XL Series offers all the benefits of Federal's µMaxµm Indicators and is designed for convenience, ease of use, dependability and rugged shop floor handling . . . plus:

- Long measuring ranges of 12.5 mm / .5", 25 mm / 1", 50 mm / 2" and 100 mm / 4".
- XLT incorporates switchable resolution.
- The XL never loses zero, even when powered down.
- Features easy to use controls.
- Preset capabilities for direct dimension readout.
- Unilateral tolerances.
- Go/no-go display for foolproof operation.
- Large digital/analog dual display for fast, accurate readings.

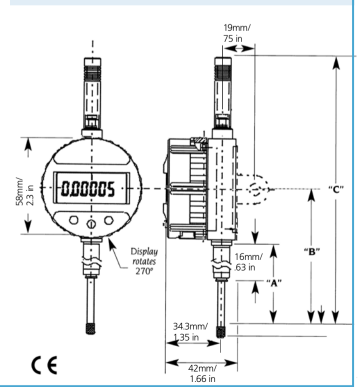
- Two-format data output, serial or Digimatic, is compatible with most data collection devices.
- World version furnished with metric stem sizes and contact threads.
- Versions also available for deadweight applications with compressible materials.
- Special ratio and lockout versions also available.
- Ask about our optional XLS versions for special custom configurations and lock out of various user and set up functions

Accessories

Order no.

Right hand Lifting Lever, **Left hand Lifting Lever**

ELR-1092 ELR-1093



XLI Models & XLT Models

Range	"A"	"B"	"C"
mm/ inch	mm/ inch	mm/ inch	mm/ inch
12 / .5"	35.1 / 1.38"	68.6 / 2.7"	128.27 / 5.05"
25 / 1"	47.5 / 1.87"	81.3/ 3.2"	153.7 / 6.05"
50 / 2"	72.64 / 2.86"	153 / 6"	275.6 / 10.85"
100 / 4"	123 / 4.88"	253 / 9.97"	

μMaxμm[®] XL Digital Indicators

Ordering Information

μΜαχμm XL Model Numl		XLI-	X	X		0	0	X	
Model	Range	Stem Diameter / Length	Code		Ratio	Code	Back		Code
U.S. version U.S. version World version World version World version * Deadload Mode	0.5" 1.0" 12.5 mm 25 mm 25 mm	.375" / 0.63" .375" / 0.63" 8 mm/ 16 mm 8 mm/ 16 mm 8 mm/ No spring	1 2 3 4 5*		1:1	0	Lug (BK-1 Adjustable Post (BK-2 Screw (BK	(- 692) ack for 75B L- 1914)	0 1 2 3 4

Examples: XLI-10001 is a μMaxμm XL with 0.5" range, .375" stem diameter, 0.63" / 16 mm stem length, and a Lug Back.

μMaxμm XLT Indicators* XLT- X 0 0 X Model Number:

Version Range	Stem Diameter / Length	Accuracy	Code	Back	Code
World 50 mm World 50 mm World 100 mm World 100 mm		High: 8 μm/. 00032" Std: 20 μm/. 0008" High: 9 μm/. 00036" Std: 20 μm/. 0008"	1 2 3 4	Flat Back (EBK-1020) Lug (BK-383) Adjustable (BK-531) Post (BK-2093) Screw (BK-692)	0 1 2 3 4

For additional contact points see pages 5-22, 5-27, 5-52 & 5-53

XLT Models include 3/8" bushing and M2.5 thread contact. Adaptor AD-185 provided when selecting a 4-48 threaded Contact Point

Technical Data

Model no.	Range mm/ <i>inch</i>	Resolution mm/ inch	Accuracy mm/ <i>inch</i>	Gage Force	Weight	
XLI Resolution Fixed	12.7/ .50"	0.0005/ .00002" 0.001/ .00005" 0.002/ .0001"	0.005/ .0002"	0.8 N / 3-4 oz.	200 g / 7 oz.	
	25.4/ 1.0"	0.002/ .0001 0.005/ .0002" 0.01/ .0005" 0.02/ .001"			Ç	
XLT Standard	50/ 2.0"	0.01/ .0005 " 0.02/ .001 " 0.05/ .002 " 0.1/ .005 "	0.02/ .001" 0.05/ .002" 0.02/ .0008"	0.02/.0000//	0.8 - 1 N / 7 - 11 oz.	200 g / 10 oz.
Accuracy Resolution Selectable	100/ 4.0"			0.02/ .0008	2.3 - 4 N / 8 - 14 oz.	340 g / 12 oz.
XLT High Accuracy	50/ 2.0"	0.001/ .00005" 0.002/ .0001" 0.005/ .0002"	0.008/ .00032"	0.8 - 1 N / 7 - 11 oz.	200 g / 10 oz.	
Accuracy Resolution Selectable	100/ 4.0"	0.01/ .0005" 0.02/ .001" 0.05/ .002" 0.1/ .005"	0.009/ .00036"	2.3 - 4 N / 8 - 14 oz.	340 g / 12 oz .	

XL Common Specification Values

Output Serial BCD, 13 digits, 52 bits; ASCII encoded 2400 baud asynchronous stream.

Spindle Velocity
Operating Temps
Storage Temps
Repeatability

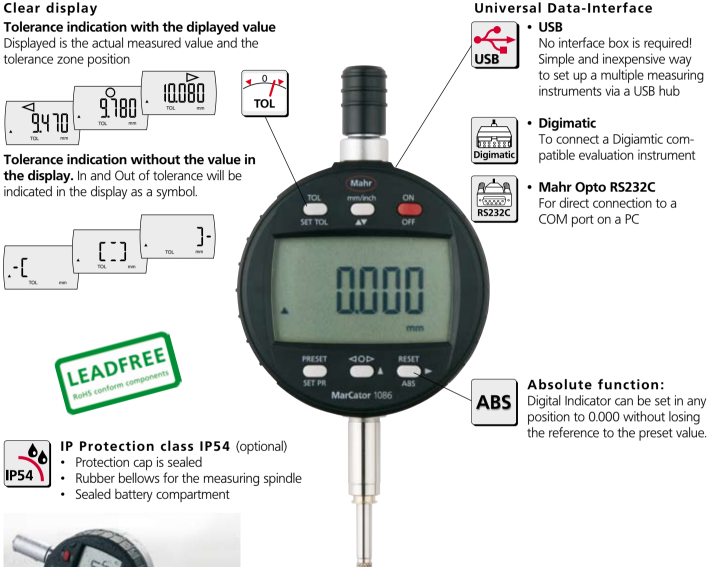
60 in/sec (1.5m/sec) Maximum
40° to 105° F / 5° to 40° C
- 40° to 140° F / -20° to 60° C
± 1 least significant digit

Battery life 12 months normal use or 4000 hours. (May vary with "Auto Power Down Option")



MarCator 1086

► I The new Digital Indicator **Marcator** 1086. With the large display and the integrated tolerance function, your measurement results are clearly visual.



Code Initial	IP	International Protection
First Numeral	5	Dust protected
Second Numeral	4	Protection against splash water in all directions

Error free operation - Lock function

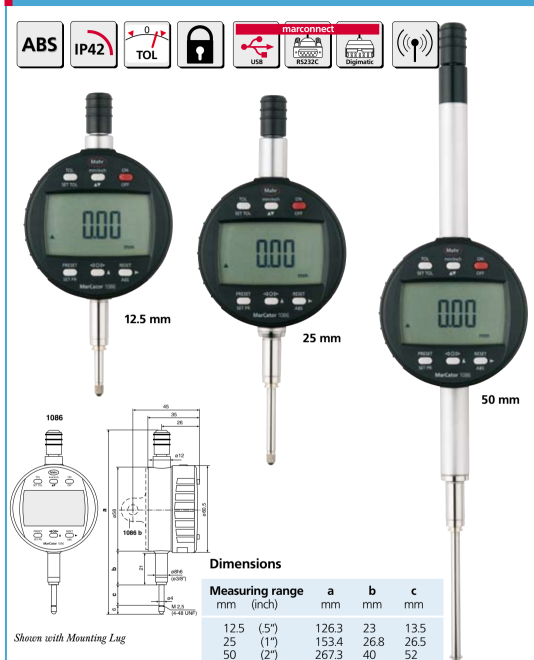


Lock function: This prevents unintentional activation of an operating button.

Either all the operating buttons or only certain individual buttons can be locked.

If a locked operating button is pressed the "LOC" symbol will appear in the display.

Digital Indicators MarCator 1086 / 1086 Z, Resolution 0.01 mm / .0005"



100

(4'')

Features

Functions:

ON/OFF

RESET (Set display to zero) mm/inch

Reversal of the counting direction

PRESET (Allows the entry of any value using set buttons) TOL (Enter tolerance limit values)

ABS (Display can be set to zero, without losing the reference to the Preset value) <0> (Tolerance GO / NO GO display mode)

DATA (when connected with a data connection cable) Factor (adjustable)

- Indvidual buttons can be locked
- Operating and diplay unit (bezel) can be rotated through 280°
- High contrast LCD with 11 mm high digits
- Inductive measuring system, battery life approx. 2000 hrs.
- Maximum measuring speed 1.5 m/s (60"/s)
- Lifter protection cap on the measuring spindle
- MarConnect data output: choose either USB OPTO RS232C Digimatic
- Operating temperature 10 - 40°C
- Class of protection IP42 in accordance to IEC 60529

Supplied with: Battery, operating instructions

Technical Data

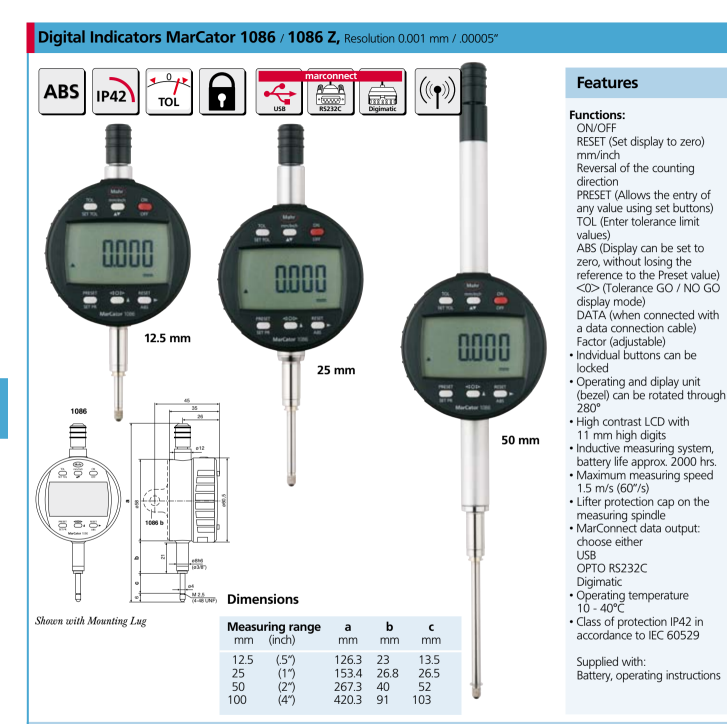
Measu range mm		Resolution mm/ <i>inch</i>	Span of error*	Repeatability mm	Measuring force N	Weight g	Mounting shank dia.	Order no.
12.5 25 50 100	(.5") (1") (2") (4")	0.01/ .0005" 0.01/ .0005" 0.01/ .0005" 0.01/ .0005"	0.02 0.02 0.02 0.02	0.01 0.01 0.01 0.01	0.65 - 0.90 0.65 - 1.15 1.25 - 2.70 1.60 - 3.50	130 140 190 235	8h6 8h6 8h6 8h6	4337030 4337031 4337032 4337033
12.5 25 * <i>in any z</i>	(.5") (1") ero point	0.01/ .0005" 0.01/ .0005"	0.02 0.02	0.01 0.01	0.65 - 0.90 0.65 - 1.15	150 160	3/8" 3/8"	4337055 4337056

91

420.3

103





Measu range mm	ring (inch)	Resolution mm/ <i>inch</i>	Span of error*	Repeatability mm	Measuring force N	Weight g	Mounting shank dia.	Order no.
12.5 25 50 100	(.5") (1") (2") (4")	0.001/ .00005" 0.001/ .00005" 0.001/ .00005" 0.001/ .00005"	0.005 0.005 0.006 0.008	0.002 0.002 0.002 0.002	0.65 - 0.90 0.65 - 1.15 1.25 - 2.70 1.60 - 3.50	130 140 190 235	8h6 8h6 8h6 8h6	4337020 4337021 4337022 4337023
12.5 25 * <i>in any z</i>	(.5") (1") ero point	0.001/ .00005 "" 0.001/ .00005 "	0.005 0.005	0.002 0.002	0.65 - 0.90 0.65 - 1.15	150 160	3/8" 3/8"	4337050 4337051

Digital Indicators MarCator 1086 W, Water proof version



Dimensions

	ring range (inch)	a mm	b mm	c mm
12.5	(.5")	144.3	23	28.6
25	(1")	193.2	26.8	50

Features

Functions:

ON/OFF RESET (Set display to zero)

mm/inch Reversal of the counting direction

PRESET (Allows the entry of any value using set buttons)
TOL (Enter tolerance limit

values)
ABS (Display can be set to zero, without losing the reference to the Preset value)
<0> (Tolerance GO / NO GO

display mode)
DATA (when connected with
a data connection cable)
Factor (adjustable)

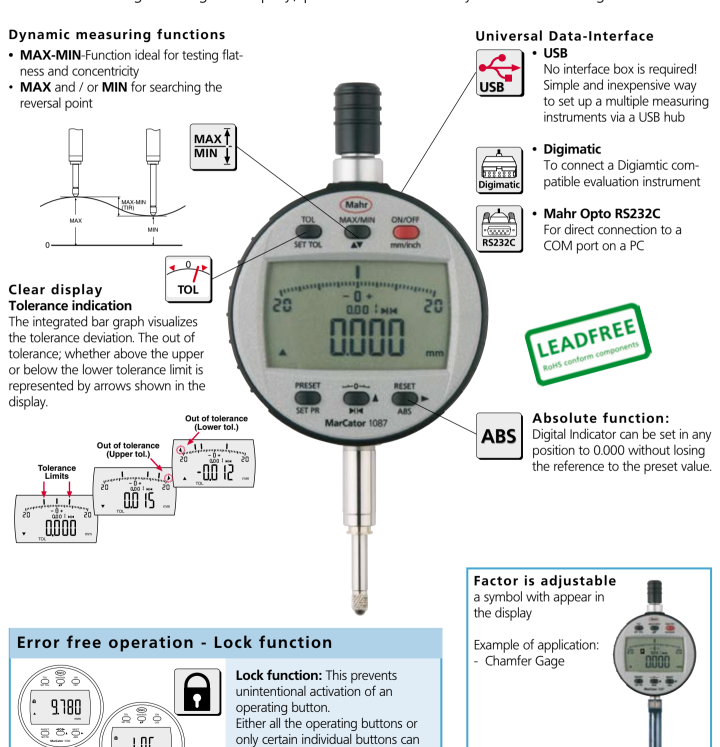
- Indvidual buttons can be locked
- Operating and diplay unit (bezel) can be rotated through 280°
- High contrast LCD with 11 mm high digits
- Inductive measuring system, battery life approx. 2000 hrs.
- Maximum measuring speed 1.5 m/s (60"/s)
- Sealed protection cap
- Measuring spindle is sealed with a rubber bellows, thus preventing contamination by liquids and impurities
- MarConnect data output: choose either USB OPTO RS232C Digimatic
- Operating temperature 10 - 40°C
- Class of protection IP54 in accordance to IEC 60529

Supplied with: Battery, operating instructions

Measuri range mm	ing (inch)	Resolution mm/ <i>inch</i>	Span of error*	Repeatability mm	Measuring force N	Weight g	Mounting shank dia.	Order no.
12.5	(.5")	0.01/ .0005"	0.005	0.002	0.65 - 1.40	135	8h6	4337040
25	(1")	0.001/ .00005"	0.005	0.002	1.00 - 2.25	145	8h6	4337041
12.5	(.5")	0.01/ .0005"	0.02	0.01	0.65 - 1.40	135	8h6	4337045
25	(1")	0.01/ .0005"	0.02	0.01	1.00 - 2.25	145	8h6	4337046
	(1") zero point	0.01/ .0005"	0.02	0.01	1.00 - 2.25	145	8h6	4.

MarCator 1087

► I The new Digital Indicator **Marcator** 1087. The multi-functional Digital Indicator with a combined analog and digital display; plus tolerance and dynamic measuring functions. I ◀



be locked.

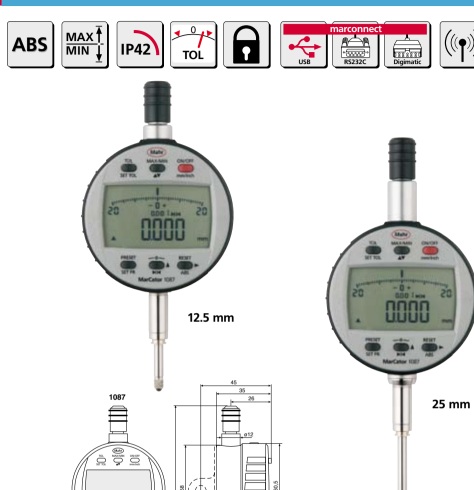
If a locked operating button is pressed the "LOC" symbol will

appear in the display.

400



Digital Indicators MarCator 1087 / 1087 Z, with analog display



Dimensions

Shown with

Mounting Lug

Measu	ring range	a	b	c	
mm	(inch)	mm	mm	mm	
12.5	(.5")	126.3	23	13.5	
25	(1")	153.4	26.8	26.5	

PRESET COM A DESET

1086 b

M 2,5 (4-48 UNF)

Analog display

Readings	Display range
mm / inch	mm / inch
0.001 / .00005"	± 0.02 / ± .001"
0.002 / .0001"	± 0.04 / ± .002"
0.004 / .0005"	± 0.08 / ± .01"
0.01 / .001"	± 0.2 / ± .02"

Features

Functions:

ON/OFF

RESET (Set display to zero) mm/inch

Reversal of the counting direction

PRESET (Allows the entry of any value using set buttons) TOL (Enter tolerance limit values)

MAX/MIN memory, ideal for searching the reversal point TIR (MAX-MIN) ideal for testing concentricity and flatness

ABS (Display can be set to zero, without losing the reference to the Preset value) 0 (Set the analog display to

DATA (when connected with a data connection cable) Factor (adjustable)

- Indvidual buttons can be locked
- Operating and diplay unit (bezel) can be rotated through
- High contrast LCD with 8.5 mm high digits
- Inductive measuring system, battery life approx. 2000 hrs.
- Maximum measuring speed 1.5 m/s (60"/s)
- MarConnect data output: choose either
- USB
- OPTO RS232C
- Digimatic
- Operating temperature 10 - 40°C
- Class of protection IP42 in accordance to IEC 60529

Supplied with: Battery, operating instructions

Measuring range mm (inch)	Resolution mm/ <i>inch</i>	Span of error*	Repeatability mm	Measuring force N	Weight g	Mounting shank dia.	Order no.
	0.001/ .00005"	0.005	0.002	0.65 - 0.90	140	8h6	4337060
	0.001/ .00005"	0.005	0.002	0.65 - 1.15	150	8h6	4337061
	0.001/ .00005"	0.005	0.002	0.65 - 0.90	150	3/8"	4337070
	0.001/ .00005"	0.005	0.002	0.65 - 1.15	160	3/8"	4337071

MarCator 1088

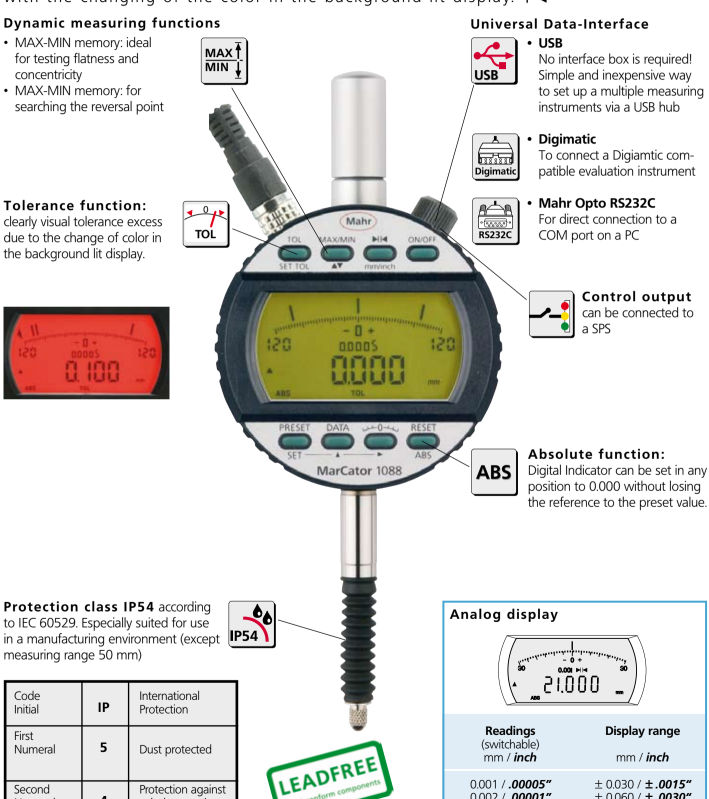
4

splash water in

all directions

Numeral

► I The new Digital Indicator MarCator 1088. Tolerance monitoring is simplified with the changing of the color in the background lit display. I◀



0.002 / .00001"

0.005 / .0005"

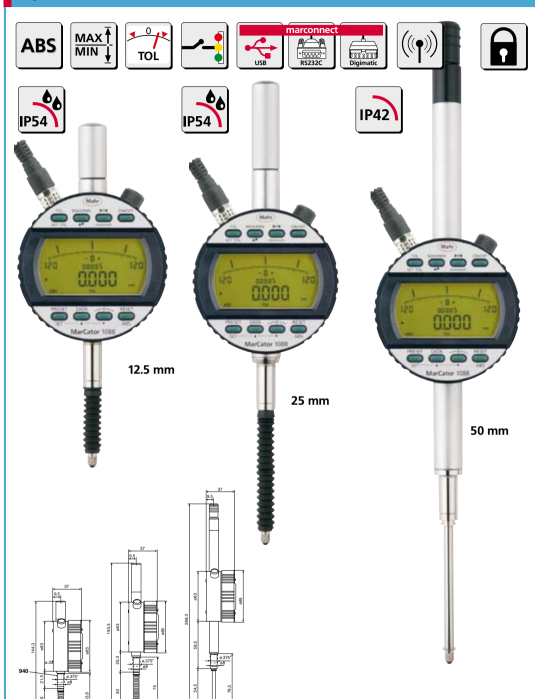
0.01 / .0001"

 \pm 0.060 / $\pm .0030 ^{\prime\prime}$

± 0.150 / ± .0150"

± 0.30 / ± .0150"

Digital Indicators MarCator 1088 / 1088 W, with analog display



Features

Functions:

ON/OFF

RESET (set digital and analog displays to zero)

- 0 - (set the analog display to zero)

PRESET (enter any numerical values)

DATA (data transmission)
mm/inch-switchable
Reversal of counting direction
(switch value in digital display)
MAX-MIN memory, ideal for
searching the reversal point
MAX-MIN memory, ideal for
testing flatness and
concentricity

TOL (Enter tolerance limit values)

LOCK: operating functions can be blocked via PC-Software

- Power supply via the main power adapter
- MarConnect data output USB, OPTO RS232C, or Digimatic
- Can be remotely operated via the interface (Opto RS232C)
- Control output compatible to Dial Comparators with limit contacts
- Operating and display unit (bezel) can be rotated 280°
- Class of protection IP54 in accordance to IEC 60529
- Operating temperature 5 40°C
- High contrast backlit LCD with 6.5 mm high digits
- Analog display with 4 mm pointer ensures better visual recognition, ideal when checking concentricity or flatness as well as searching for the reversal point when measuring bores
- Supplied with: Mains adapter, rubber bellows, operating instructions

Meas mm	uring range (inch)	Resolution mm/ <i>inch</i>	Meas. force N	Span of error*	Protection class	Mounting shank dia.	Order no. 230 V	Order no. 115 V
12.5 25 50	(.5") (1") (2")	0.001/ .00005" 0.001/ .00005" 0.001/ .00005"	0.65 - 0.9 0.65 - 1.15 1.25 - 2.7	0.005 0.005 0.008	IP54 IP54 IP42	8h6 8h6 8h6	4337000 4337001 4337002	4337010 4337011 4337012
* in a	ny zero point							



Digital Indicator MarCator 1087 B for 2 point inside measurement

















Features

Functions:

ON/OFF

RESET (Set the display to zero) mm/inch

Reversal of the counting direction

PRESET (Allows the entry of any value using set buttons) TOL (Enter tolerance limit values)

START/STOP for searching the reversal point

MAX/MIN memory, ideal for searching the reversal point ABS (Display can be set to zero, without losing the reference to the Preset value) 0 (Set analog display to zero) DATA (when connected with a data connection cable) Factor (adjustable)

- Indvidual keys can be locked
- Operating and diplay unit (bezel) can be rotated 280°
- High contrast LCD with 8.5 mm high digits
- Inductive measuring system, battery life approx. 2000 hrs.
- Maximum measuring speed 1.5 m/s (60"/s)
- Sealed protection cap
- MarConnect data output: choose either USB, OPTO RS232C, Digimatic
- Operating temperature 10 - 40°C
- Class of protection IP42 in accordance to IEC 60529

Supplied with: Battery, operating instructions











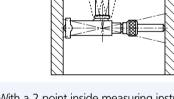


Example of application









With a 2 point inside measuring instrument the point of reversal is automatically determined through rocking back and forth. The actual value is detected and stored by the MIN function and indicated in the display (3).

Dimensions

Measu	ıring range	а	b	c	
mm	(inch)	mm	mm	mm	
12.5	(.5")	131	23	13.5	

Analog display

Readings mm / <i>inch</i>	Display range mm / <i>inch</i>
0.001 / .00005" 0.002 / .0001" 0.004 / .0005" 0.01 / .001"	± 0.02 / ± .001" ± 0.04 / ± .002" ± 0.08 / ± .01" ± 0.2 / ± .02"

Meas range	•	Resolution	Span of error*	Repeatability	Measur force		Weight	Mounting shank dia.	Order no.
mm	(inch)	mm/ <i>inch</i>	mm	mm	N		g		
12.5	(.5")	0.001/ .00005"	0.005	0.002	0.65 -	0.90	140	8h6	4337062
* in a	ny zero point								

Accessories for MarCator 1086, 1087 and 1088

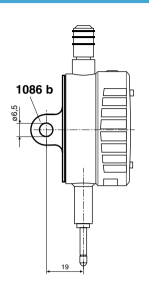
Accessories for MarCator 1086 and	1087	
		Order no.
Battery 3V, Type CR 2450		4884464
Data Connection Cable USB (2 m)	16 EXu	4102357
Data Connection Cable Opto RS232C (2 m), with SUB-D jack 9-pin	16 EXr	4102410
Data Connection Cable Digimatic (2 m), Flat plug 10-pin	16 EXd	4102411
Mounting Lug	1086 b	4337421

Accessories for MarCator 1088

		Order no.
Data Connection Cable USB (2 m)	2000 usb	4346023
Data Connection Cable Opto RS232C (2 m), with SUB-D jack 9-pin	2000 r	4346020
Data Connection Cable Digimatic (2 m), Flat plug 10-pin	2000 d	4346021
Cable to connect control output to an SPS	2000 sps	4346031
Mounting Lug	1085 b	4336310
Control Instrument for remote control button operation	2000 sg	4346035

Accessories for MarCator 1086, 1087 and 1088

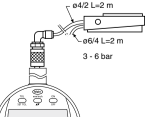
		Order no.
Cable Release for measuring ranges 12.5 and 25 mm	1085 a	4336311
Pneumatic Lifter for measuring ranges 12.5 and 25 mm	1082 p	4336237
Pneumatic Lifter for measuring ranges 50 and 100 mm	1082 p	4336230
Additional Accessories		Page
Contact Points Special Holder Sensor Lever	901-913 941 943	5-52 5-53 5-53
Accessories for Data Processing see Chapter	· 11	











Contact Points and Accessories for Dial Indicators, Dial Comparators and Probes

Standard Contact Points 901

Ball dia. 3 mm

Catalog no.		Order no.
901	with steel ball	4360001
901 H	with carbide ball	4360002
901 R	with ruby ball	4360003

Spherical Contact Points 902 Flat Contact Points 903

Spher	ical Contact	Points 902	Flat Contact	Points 903
902 Steel Length mm	Order no.	902 H Carbide contact face Order no.	903 Steel Order no.	903 H Carbide tipped Order no.
4 6 8 10 12 15 20 25 30 35 40 45 50 55 65 75 85 95	4360007 4360009 4360010 4360011 4360012 4360013 4360014 4360015 4360016 4360017 4360019 4360026 4360031 4360031 4360035 4360020 4360029	- 4360040 4360041 4360042 4360043 4360045 4360046 4360047 4360049 4360050 4360048	4360070 4360071 4360072 4360073 4360075 4360076 4360077 4360300 4360078 4360310 4360303 4360079	- 4360101 4360102 4360103 4360105 4360106 4360107 4360110 4360111 - 4360109

904 905 906 H 907 908 H 913 913 426 M

902

M 2,5

903

Ball Contact Point 906 H

with carbide ball. accuracy ball dia. 0/-6µm

Ball dia. d	<i>l</i>	Order	Ball dia. d	l	Order
mm	mm	no.	mm	mm	no.
1 1.25 1.5 1.75 2 2.5 3 3.5 4 4.5	8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	4360150 4360151 4360152 4360153 4360154 4360155 4360156 4360157 4360158 4360159 4360160	5.5 6 6.35 (1/4") 6.5 7 7.5 8 8.5 9	9 9 9 10 10 11 11 12 12 13	4360161 4360162 4360163 4360164 4360165 4360166 4360167 4360168 4360170

Special Contact Points

901

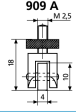
M 2,5

		Order no.
Conical Contact Points, Steel Carbide tipped	904 904 H	4360130 4360131
Wedge Shaped Contact Points, Steel Carbide tipped	905 905 H	4360140 4360141
Flat Contact Points, Steel, $A = 1 \text{ cm}^2$ Carbide tipped, dia. 7 mm	907 907 H	4360200 4360201
Spherical Contact Points, Steel Carbide tipped	908 908 H	4360210 4360211
Flat Contact Point, for mounting Pin Gage Holder 426 M for measuring threads using three-wire method	913	4360400

Contact Rollers 909

Concentricity error 3 µm

		Order no.
Cylindrical Roller	909 A	4360220
Radiused Roller, R = 5 mm	909 B	4360221





Contact Points and Accessories for Dial Indicators, Dial Comparators and Probes

Measuring Attachment 910 H

		Order no.
with parallel adjustable carbide blades	910 H	4360230

Pin Contact Point 911

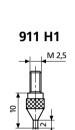
dia. 1 mm, flat

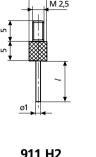
Length <i>l</i> mm	Order no.	Length <i>l</i> mm	Order no.
15 20 25 30	4360280 4360281 4360282 4360283	35 40 50	4360284 4360285 4360286

Pin Contact Point 911 H

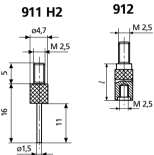
		Order no.
Carbide tipped, dia 1 mm, flat	911 H1	4360240
Carbide tipped, dia 1.5 mm, flat	911 H2	4360241

910 H





911

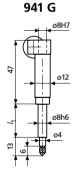


Measuring Spindle Extensions 912

Length <i>l</i> mm	Order no.	Length <i>l</i> mm	Order no.
10	4360250	35	4360254
15	4360251	50	4360255
20	4360252	75	4360256
25	4360253	100	4360257

Special Holder 941

For all types of measuring equipment For placing a dial indicator at a certain distance or angle Travel of the measuring spindle 3 mm Contact Point 901 (interchangeable)



	941 W
A	
1/2	
3 4 4	8h6
₩.	

Transmission error with the 941 W max. 1%; for travel 3 mm = 0.03 mm

Straight Ho Mounting		Angular Hold	ler 941 \	W			
length $l_{_{I}}$	Order no.	Order no. Angle α =45°	$l_{2} \atop mm$	Order no. Angle α =60°	l_{2} mm	Order no. Angle α =90°	l_{2} mm
25 50 75	4365000 4365001 4365002	4365010 4365011 4365012	53.7	4365020 4365021 4365022	49.3	4365030 4365031 4365032	34.5

Sensor Level 943

Order no.

4367000

For testing concentricity in bore holes as well as difficult to reach outside diameters To be inserted in a measuring stand with a lifting device Contact Point 901 interchangeable Travel ±1 mm

943 o8H7
94
45 o12 o8h6

Mahr

SIMPLE, ACCURATE AND INEXPENSIVE MEASUREMENT. MILLIMESS DIAL COMPARATORS.



► I Millimess is the "classic" amongst all measuring instrument. For over 60 years the Millimess series of dial comparators has been synonymous with both high precision and extreme robustness. Both maximum accuracy and a minimal reversal span error are obtained through the levers, gears and pinions being supported with jeweled bearings and that the measuring spindle running in a ball bush guide. Millimess is therefore particularly suitable for measuring tasks where the accuracy and the reversal span of a conventional dial indicator are not sufficient. Further advantages of Millimess are the simple handling, the easy reading as well as the movement being absolute shockproof. With a digital comparator with an inductive measuring system combined with most modern state of the art digital technology readings as small as 0.2 μm/ 10 μinch are realized. The practical control functions (for example tolerance monitoring or the storage of measuring values for dynamic measurements), the combined analog and digital display as well as the easy to use data transmission rounds off the complete Millimess spectrum.

▶ | Millimess. Digital and Dial Comparators

Inductive Digital Comparators	
Overview	6- 2
Millimess 2100 With background lit digital and analog display	6- 4
Millimess 2000 / 2001 With digital and analog display	6- 5
μ Μαχμm With digital display	6- 7
Maxμm /// With digital and analog display, probe	6-10
Mechanical Dial Comparators	
Overview	6-14
Millimess 1000 A / 1000B / 1000 Z With large dial	6-17
Millimess 1002 / 1003 / 1003 XL / 1004 / 1010 / 1050 Standard versions	6-18
Millimess 1100 / 1103 N / 1104 N / 1110 N / 1150 N Electrical Comparator and Mechanical Dial Comparator	6-20



Millimess. Digital Comparators (Short range)

Overview

Inductive Digital Comparators								
		2100	2000	2001	μ Μαχ μ m	Maxμm <i>III</i>		
		- dio50.	188752.	188752	0215			
Catalog page		6 - 3	6 - 5	6 - 5	6 - 7	6 - 10		
Measuring range		2.8 mm	1.8 mm	1.8 mm	2 mm	2 mm / 3.98 mm		
Resolution		mm / <i>inch</i> 0.0005 / .00002 0.001 / .00005 0.005 / .0002 " 0.01 / .0005 "	mm / <i>inch</i> " 0.0002 / .00001" " 0.0005 / .00002" 0.001 / .00005"	mm / <i>inch</i> 0.0002 / .00001" 0.0005 / .00002" 0.001 / .00005"	mm / <i>inch</i> 0.0005 / .00002" 0.001 / .00005" 0.002 / .0001" 0.005 / .0002" 0.010 / .0005" 0.020 / .001"	mm / <i>inch</i> 0.0005 / .00002" 0.001 / .00005" 0.001 / .0001" 0.005 / .0005"		
Functions:								
ON/OFF		•	•	•	•			
Zero set the display	/	•	•	•	•	•		
Zero set the analog	g display	•	•	•				
Switch between m	m/inch	•	•	•	•	•		
Reversal of countin	g direction	•	•	•	•	•		
Entering a numerical	al value							
Preset		•	•	•	•			
Data key		•						
Data via control ins	trument 2000sg	•	•	•				
ABS/REL-switchable	e	ABS System	•	•	•			
Tolearance display		TOL		•	•	•		
Dynamic meas. functions		MAX†		•		•		
Resolution switchal	ole	•	•	•	•	•		
Analog display		•	•	•	•	•		
Analog value switc	hable		•	•	•	•		
Lock key function		•		•	Optional	Optional		
Data output	USB	USB	•	•	•	•		
Control output		•		•				
Protection class	IP class acc. IEC 605	529 _{IP54}	IP54	IP54	IP54	IP54		

Millimess. Digital Comparator



MIN,

Dynamic measuring functions: • MAX / MIN for example,

 finding the reversal point
 MAX - MIN storing values for example when testing concentricity and flatness



Universal SPS Interface

The choice is yours:

MarConnect Data output, choose between USB,
Digimatic or RS232C





Control output can be connected to a SPS





Tolerance function:

clearly visual tolerance excess due to the change of color in the background lit display.

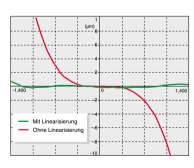


hattahatahatahatahatahat



Linearized, inductive absolute measuring system. Reference point is not lost when the

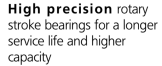
instrument is switched off.





Especially suited for use in a manufacturing environment. Waterproof **protection class IP54** according to IEC 60529

IP54





Inductive Digital Comparator Millimess 2100 with background lit display























Features

Functions:

ON/OFF RESET (zero setting the digital and analog displays)

- 0 - (set the analog display to zero)

PRESET (enter any numerical values)

DATA (data transmission) mm/inch-switchable Reversal of counting direction RANGE (switch the meas. range and resolution) ABS (reference to elect. zero point)

MAX / MIN memory, e.g. ideal to search for the reversal point MAX-MIN e.g. testing concentricity and flatness TOL (entering tolerance) LOCK: operating functions can be blocked via PC-Software

- Linearized inductive absolute measuring system
- Measurement electronic is compensated for temperature
- Power supply via the main power adapter
- MarConnect data output: choose either USB OPTO RS232C Digimatic

- Dial Comparator can be remotely operated via the interface (Opto RS232C)
- Control output compatible to Dial Comparators with limit contacts
- Operating and display unit (bezel) can be rotated through 280°
- Measuring force spring is interchangeable
- Lower stop is adjustable
- Protection class IP54 according to IEC 60529

- Operating temperature 5 40°C
- High contrast background lit LCD with 6.5 mm high digits
- Analog display has a 4 mm long pointer which ensures better visual perception, ideal when checking concentricity and flatness and also to search for the reversal point when measuring bores
- Supplied with: Mains adapter, rubber bellows and spanner for preliminary stroke setting

ra swi	asuring anges tchable a (inch)	Resolution switchable mm/inch	Display range of the analog display mm (inch)	Span of error* G within ±0.8 mm ±1.4 mm	Over- travel	Meas. force	Order no. 230 V	Order no. 115 V
±1.0	(.04")	0.0005 / .00002"	± 0.015 <i>(.0006")</i>					
±1.4	(.55")	0.001 / .00005" 0.005 / .0002" 0.01 / .0005"	± 0.030 (.0015") ± 0.150 (.0060") ± 0.300 (.0150")	1 μm 2 μm	1.8	0.7 - 0.9	4346200	4346201**

^{* 1} digit in any zero position

^{**} Includes Adapter Bush 940



Inductive Digital Comparators 2000 / 2001





















TOL

Features

Extramess 2000

Functions: ON/OFF

zero point)

RESET (Set the digital and analog display to zero) - 0 - (Set analog display to zero) PRESET (enter any numerical values) mm/inch switchable Reversal of counting direction RANGE (Switch the meas. range and resolution) ABS (reference to elect.riccal

- Charge status of the battery is indicated
- Linearized inductive absolute measuring system
- Power supply via either the integrated rechargeable batteries (40 hrs.) or via the mains power adapter
- Rate measuring values are actualized 20 values/sec.
- MarConnect data output: choose either **USB** OPTO RS232C Digimatic

- Comparator can be remotely operated via the interface
- High contrast LCD with 6.5 mm high digits. Analog display has a 4 mm long pointer for better visual perception, ideal when checking concentricity and flatness as well as search for the reversal point when measuring bore's
- Operating and display unit (bezel) can be rotated 280°
- Measuring force spring is interchangeable
- Lower stop is adjustable
- Protection class IP54
- Operating temperature 5 - 40°C
- · Supplied with: Mains adapter, rubber bellows and spanner for preliminary stroke setting

Extramess 2001

Features are identical to Extramess 2000, in addition: MAX / MIN memory, e.g. ideal to search for the reversal point MAX-MIN e.g. testing concentricity and flatness TOL (entering tolerance)

Block individual operating functions via Software (see accessories)

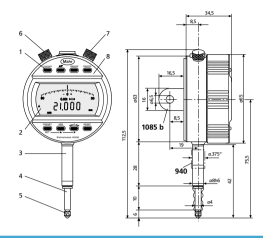
- Factor can be set / adjusted
- Control output compatible to Dial Comparators with limit contacts
- Supplied with: Mains adapter, rubber bellows and spanner for preliminary stroke setting

	ran witc	uring ges hable (inch)	Resolution and readings mm/inch	Display range of analog display mm (inch)	Span of error* G	Over- travel	Meas. force	Order no. 230 V	Order no. 115 V
2000	1.8 1.8 0.8	(.07") (.07") (.031")	0.001/ .00005" 0.0005/ .00002" 0.0002/ .00001"	± 0.030 (.0015") ± 0.015 (.0006") ± 0.006 (.0003")	0.6 0.6 0.3	2.4 2.4 2.9	0.7 - 0.9	4346000	4346900 **
2001	1.8 1.8 0.8	(.07") (.07") (.031")	0.001/ .00005" 0.0005/ .00002" 0.0002/ .00001"	± 0.030 (.0015") ± 0.015 (.0006") ± 0.006 (.0003")	0.6 0.6 0.3	2.4 2.4 2.9	0.7 - 0.9	4346100	4346910 **
* 1 dig	it in a	ny zero positi	ion	** Includes Adapter B	Bush 940				



Inductive Digital Comparators 2100 / 2000 / 2001

- 1 Operating buttons
- 2 Display
- 3 Mounting shank
- 4 Measuring spindle
- 5 Contact point 901H
- 6 Connection or mains power supply
- 7 Data output
- 8 Rotatable operating and display unit (bezel)



Shown with Mounting Lug

Control Instrument 2000sg



Features

- Remote control buttons: RESET PRESET RANGE*
- DATA-button for data transmission, optionally via foot switch
- Power is supplied by the Extramess
- Connect to the Extramess with the built-in control cable
- Data can be transferred to a PC with an optional data cable
- Splash waterproof according to IP54

Order no. 4346035

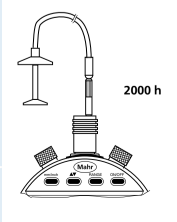
*Function is limited when used in conjunction with the 2100

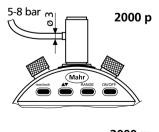
Accessories

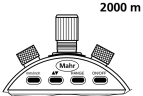
Data Connection Cable USB (2 m) Data Connection Cable Opto RS232C (2 m), SUB-D jack 9-pin Data Connection Cable Digimatic (2 m), flat plug 10-pin Cable to connect control output to an SPS	2000 usb 2000 r 2000 d 2000 sps	4346020 4346021
Manual Lifter with cable release Pneumatic Lifter Measuring Force Adjuster Mounting Lug Horizontal/Vertical Adapter Bush for adapting mounting shank 8h6 mm to inch bore .375"	2000 h 2000 p 2000 m 1085 b	4346010 4346011 4346012 4336310 4310103
Additional Accessories		Page
Contact Points Special Holder	901-913 941	5-52 5-53
Accessories for Data Processing see Chapte	r 11	

Measuring Force Springs

.95	
0.25 N	4346050
0.5 N	4346051
0.75 N	4882284
1.0 N	4346052
1.5 N	4346053
2 N	4346054
2.5 N	4346055









Inductive Digital Comparator µMaxµm®















The most valueable electronic indicator for high production measurements.

Features

- Inch/Metric operator selectable with switchable Inch resolution.
- Normal/Reverse Sensing
- Preset capabilities
- Optional Calibration Lockout feature.
- "Absolute" Transducer no overspeed errors or constant re-zeroing. Federal's unique transducer always remembers its location - even when power is off.
- High resolution digital readout and analog bar graph - digital display shows deviation from zero or a preset value.
- Lightweight, contamination resistant - ruggedly built to withstand hard use - gasketed case, crystal and stem assemblies resist fluid contamination.
- Calibratable if ever needed values remembered even after battery change.
- Data output 2 popular formats - 7-pin recessed connector

- Auto power down provides extremely low battery consumption, assuring long life from readily available commercial batteries.
- Unilateral Tolerances.
- Go/NoGo Display Feature.
- Increased resolution $(0.0005 \text{ mm} / 20 \mu \text{inch}) \text{ for }$ today's demanding tolerances

Mode A:

Actual value + graphic display of tolerance



Mode B:

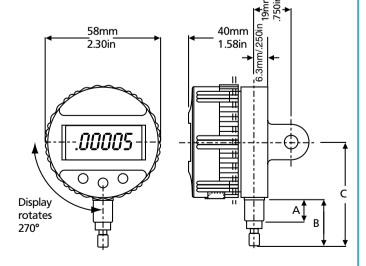
Go- No Go display



Technical Data

Dimensio mm/inch	ns A	В	C
	11.7 / .46"	24.1 / .95"	53.6 / 2.11"
	38 / 1.50"	57.2 / 2.25"	86.6 / 3.41"

For Contact Points please refer to pages 5-22, 5-27, 5-52 & 5-53.





Inductive Digital Comparator μMaxμm®

Technical Data

Range and Resolution

		Standard Units	High Resolution Units		
Display	Range	Resolution	Accuracy % of Digital Range	Resolution	Accuracy % of Digital Range
Inch	± .040"	.00005" / .0001" / .0005" / .0002" / .001"	± .5% over ± .040" ± .25 % over ± .020"	.00002" plus same as standard	± .5 % over ± .040" ± .25 % over ± .020"
Metric	± 1.0 mm	0.001 / 0.002 / 0.005 / 0.010 / 0.020 mm	± .5% over ± 1.00 mm ± .25 % over ± 0.50 mm	0.0005 mm plus same as standard	± .5 % over ± 1.00 mm ± .25 % over ± 0.50 mm

Specifications

Spindle Range -.050" to +.060" (-1.28 mm to + 1.5 mm)

Repeatability ± 1 digit

Contact Point (Normally furnished – PT-223) for .375" dia. stem, .250" long,

radiused tip, 4-48 thread; (EPT-1037-W1) for 8 mm dia. stem, 6 mm

long, radiused tip, M2.5 mm thread

Gaging Force 85-112 g/3-4 oz. (at center of spindle travel)

Other gaging forces available — call Technical Assistance

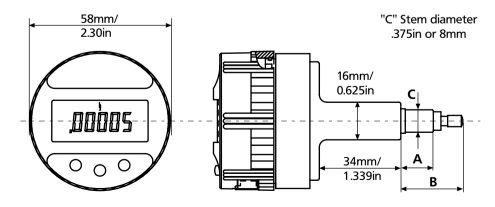
Power 3 volt lithium coin cell (2 per unit, consumer type, CR 2450)

Mahr Federal Model Number: EBY-1018

Battery Life nine months normal usage or 3000 hours

Weight approx. 170 g / 6 oz. **Display** Rotates through 270° **Operating Temperature** 4° . . . 50°C / 50° . . . 130° F

Perpendicular μMaxμm



Dimensions mm/inch	А	В
	11.7 / .46" 38 / 1.50"	24.1 / .95" 57.2 / 2.25"





Inductive Digital Comparator μMaxμm®

Ordering Information

μMaxμm Model Number:

		EDI-	X		X		X	0	X
Style	Range	Resolution	Code	Ratio	Code	Stem dia./L**	Code	Back	Code
Standard	± 1 mm / ± .040"	.001 mm / 50 µ inch	1	1:1	0	.375" / .46"	1	Perpendicular (no back)	0
High	± 1 mm	.0005 mm	2	4/5	1	.375" / 1.5"	2	Lug	1
Resolution	/±.040"	/ 20 µinch		Calibration Lockout,	2*	8 mm / .46"	3	(EBK-1010)	
Standard Perpendicular	± 1 mm / ± .040 "	.001 mm / 50 µ inch	3	1:1		8 mm / 1.5"	4	Flat (EBK-1018)	2
High Resolution Perpendicular	± 1 mm / ± .040"	.0005 mm / 20 µ inch	4	Calibration Lockout, 4/5	3*				

^{*} Requires Calibration Access Key, EKY-1024 (sold seperately)

Note. Ask about our **EDS-X** models for special Setup Mode Lockout, MM/INCH Button Lockout, Calibration Lockout, Disable Sleep Mode and more

Accessories

	Order no.
Lug Back (Horizontal / Vertical) Flat Back Post Back Screw Back Back for Adjustable Mounting Brackets like AT-28 and AT-116 (slide sold separately) Adjustable Back (.5" slot x 1/4 - 20 thread) Mating Connector (7 pin) Output Cable to Digimatic Serial output cable to DB-9 pin Dust Cover Calibration Access Key Spring — for lighter gaging force: 35 g / 1.2 oz.	EBK-1010 EBK-1018 EBK-1012 EBK-1013 EBK-1014 EBK-1016 ECN-1720 2001025 SCB-4 ECV-1307-W2 EKY-1024 SP-351

^{**} Diameter / Length



Maxµm[®] /// Digital Comparator

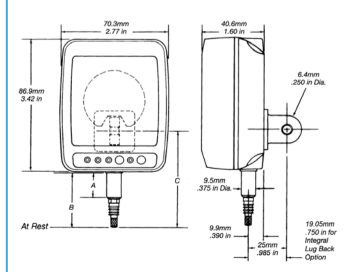
Features

- Features both digital display for accuracy and readability and unique fan analog display for trend and change
- User configurable in inch / metric units, normal / reverse sensing, resolution, analog scale, and tolerance setup & display
- Dynamic Capabilities: Min, Max, TIR, Hold, Reset
- Absolute Transducers no overspeed errors.... no missed counts... no missed readings
- Auto power down provides extremely low battery consumption, assuring long life from readily available commercial batteries
- Data output 3 formats -Maxum, serial, or digimatic
- Both integral and remote readout versions available
- Easily used on Snap Gages, Bore Gages, Comparator Stands, and Fixture Gages

- Special options available: setup mode or calibration lockout, remote external power, 4:5 ratio, 12 o'clock mounted integral transducer, integral vertical or horizontal lug back, 1.5, 2.0 or 3.0 inch stem length, and more...
- IP54 protection
- · Easy to select, order and operate!



Technical Data



Easily designed into your applications . . . full-size Maxum® Indicator and accessories, tracing templates or CAD files available on request.

For short range indicators — Standard Stem Length $(\pm 1.0 \text{ mm}/ \pm .040 \text{"} \text{ range indicators})$

C

В 17 mm/ .670" 36 mm/ 1.42" 63.5 mm/ 2.50"

For long range indicators – Standard Stem Length $(\pm 1.99 \text{ mm/} \pm .100" \text{ range indicators})$

22 mm/ .87" 73 mm/ 2.87" 47 mm/ 1.84"

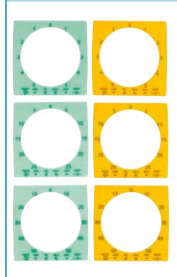
For both short and long range indicators -**Long Stem Lengths**

38 mm/ 1.5"	57 mm/ 2.25"	84.6 mm/ 3.33"
51 mm/ 2" *	70 mm/ 2.75"	97.3 mm/ 3.83"
76 mm/ 3" *	95 mm/ 3.75"	123 mm/ 4.83"

* Special Order Lengths

Α

Maxμm[®] /// Digital Comparator



Description	Short Range	Long Range			
Digital range Standard Reduced	±1.00 mm/ ± .040" ±0.199 mm/ ± .0199"	±1.99 mm/ ± .100" None			
Digital resolution Switchable	0.005 mm/ .0005" 0.001 mm/ .0001" 0.001 mm/ .00005" 0.0005 mm/ .00002"	0.005 mm/ .0005" 0.001 mm/ .0001"			
Analog range Analog resolution Switchable	5 or 25 or 50 0.01 mm/ .001" 0.005 mm/ .0005" 0.001 mm/ .0001"	25 or 50 0.01 mm/ .001" 0.005 mm/ .0005"			
Total spindle travel Pre-Travel* Over-Travel*	3.04 mm/ .120" 0.3 mm/ .010" 0.8 mm/ .030"	6.35 mm/ .250" 1.06 mm/ .020" 1.31 mm/ .030"			
Accuracy Standard range Reduced range	0.5% of Total Range 0.25% of Total Range	0.35% of Total Range N/A			
Repeatability	±One Least Digit	±One Least Digit			
Gaging force	3 - 4 oz / 85 - 112 grams, preloaded				
Operation temperature	10° to 55°C / 50° to 130°F				
Storage temperature	-20° to 65°C / -4° to 149°F				
IP Rating	54				
Weight	approx. 385 g / 13.6 oz.				
Battery life	approx. 4000 hours				
Power	3.0 volt Lithium battery (type CR123A or equivalent) Mahr Federal Order Number: 2239138				
Contact point		T-223) for 0.375" dia. Stem, 0.250" thread; (EPT-1037-W1) for 8 mm dia. sed tip, M2.5 thread.			

Stem length	Stem	Data	Order no.	Order no.
mm / inch	diameter	output	Short range	long range
17 mm/ 0.670" 38 mm/ 1.50" 17 mm/ 0.670"	0.375" 0.375" 8 mm	No Output	2033101 2033103 2033105	2033102** 2033104 2033106**
38 mm/ 1.50" 17 mm/ 0.670" 38 mm/ 1.50" 17 mm/ 0.670" 38 mm/ 1.50"	8 mm 0.375" 0.375" 8 mm 8 mm	Digital Output 6 pin (D, E1)	2033107 2033111 2033113 2033115 2033117	2033108 2033112** 2033114 2033116** 2033118
17 mm/ 0.670"	0.375"	Digital Output	2033121	2033122**
38 mm/ 1.50"	0.375"	with	2033123	2033124
17 mm/ 0.670"	8 mm	Hold / Reset	2033125	2033126**
38 mm/ 1.50"	8 mm	10 pin (E2)	2033127	2033128

^{*} dependent on standard or reduced range selected. Standard range shown.

^{**} Long Range Indicator Stem Length is 0.870" / 22 mm



Maxμm[®] /// Digital Comparator

Technical Data

Maxµm® /// Remote Indicating Unit*

No Digital Output Port 2033001 Digital Output -6 pin (D, E1) 2033011 Digital Output with Hold & Reset -10 pin (E2) 2033021



Maxμm® /// Digital Transducer[®]

Digital Transducers	Short Range	Long Range	
Range Total Spindle Travel Pre-Travel** Over-Travel**	±1.00 mm/ ± .040" 3.04 mm/ .120" 0.3 mm/ .010" 0.8 mm/ .030"	±1.99 mm/ ± .100" 6.35 mm/ .250" 0.5 mm/ .020"	
Gaging Force Operation Temperature Storage Temperature	3-4 oz / 85-112 grams, preloaded 10° to 55°C/50° to 130°F -20° to 65°C/-4° to 149°F		
Contact Point	(Normally furnished — PT-223) for 0.375" dia. Stem, 0.250" long, radiused tip, 4-48 thread; (EPT-1037-W1) for 8mm dia. Stem, 6mm long, radiused tip, M2.5 thread.		

Order no.

^{**} dependent on standard or reduced range selected. Standard range shown.

Transducer	Stem	Stem	Order no.	Order no.
Type	Length	Diameter	Short Range	Long Range
Canister Canister Canister Canister Pencil	17 mm/ 0.670" 38 mm/ 1.50" 17 mm/ 0.670" 38 mm/ 1.50" Body Diameter	0.375" 0.375" 8.0 mm 8.0 mm	2033091 2033093 2033095 2033097 2033099	2033092° 2033094 2033096° 2033098

- ① Digital Transducer models 203309X require an adaptor cable for use with traditional DEI-XXXXX Maxum and Maxum Plus Indicxating Units.
- ② Long Range Indicator Stem Length is 0.870" / 22 mm. See Adaptor Cable selections as follows:

Adaptor Cables	Order no.
For DEI with 6 pin split connector	2239080
For DEI with 8 pin round connector	2239081

- Maxμm® and Maxμm Plus Transducers are available as Replacement Parts. Refer to Part Price List for Part Numbers and Pricing.
- Max
 µm III Remote Indicating units sold separately from Digital Transducer.
- Any Digital Transducer may be used with a Maxum /// Remote Indicating unit.
- For English or Metric Contact Points visit pages 5-22, 5-27 and 5-52 thru 5-53.
- For alternate cable lengths or extension cables call Mahr Federal's Technical Assistance Group.
- For special indicator options call Mahr Federal's Technical Assistance Group.





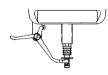
Canister

^{*}Maxum® III Remote Indicating Units are NOT compatible with traditional Remote Transducer models EAS-XXXX.

Maxµm® III Digital Comparator

Accessories

For Integral Maxµm® Indicators

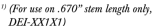


Lifting Levers1)

Furnished with washer and longer contact point. Left Hand (shown)

Order no. EAS-1903* Right Hand (not shown)

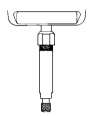
EAS-1904 Order no.



^{*} Not for (±.100" / 1.99 mm



Right Angle Attachments Lever Type (not shown) (± .187" maximum range) Order Model EAT-1034-W1 Spring Type (shown) (± .060" maximum range) Order Model EAT-1035-W1



Auxiliary Plunger 3" long, .500" O.D. Order no.



Short Lever (shown) (1.0" pivot to contact) Order Model EAT-1032-W1 Long Lever (not shown) (1.87" pivot to contact) Order Model EAT-1033-W1



Ox-Bow Lifting Lever Order no.

LR-40

* Other Accessories shown are for .375" stem models. Equivalent types are available for most Maxum models having 8mm stems. Adaptor Bushing (BU-197) may also allow 8mm stem indicators to be used with the above accessories. Full size Maxum Indicator and accessories tracing templates are available on request.

EAS-1912

Backs for Maxµm® Indicators and Remote Indicating Units (Supplied with mounting screws)



Lug Back (.250" hole) Mounts horizontally or vertically. Order no. **EBK-1006**



Adjustable Slide Back (.500" slot, 1/4-20 thread) EBK-1007 Order no.

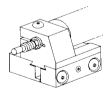


Rack Back Fits SE-33 (shown) and SE-73. Adjustable Mounting Block (not shown).

Order no. EBK-1005 **Replacement Screws** 2-56 x .218"

Order no. ESW-1252

Order no.



Rack Bracket (Shown mounted to SE-33 Adjustable Mounting Block.)

SE-33 and SE-73 Adjustable Mounting Blocks are available separately. SE-33 is supplied with hex-screw adjust. SE-73 is supplied with knob adjust.

Order Model EAD-1007-W1 (.375" I.D.) Order Model EAD-1007-W2 (8 mm I.D.)



Square Bracket (1/4-20 mounting thread) Order Model AAD-67



T Bracket Flange mounted. Order Model AAD-91

* Mounting Brackets shown are for .375" stem models. Equivalent types are available for most Maxum models having 8 mm stems. Adaptor Bushing (BU-197) may also allow 8 mm stem indicators to be used with the above accessories. Full size Maxum Indicator and accessories tracing templates are available on request.



Serial Cable (6 pin to db9 pinF PC) 2239036 Serial Cable (10 pin to db9 pinF PC) 2239038 Digimatic Cable (6 pin to std 10 pin) 2239035 Digimatic Cable (10 pin to std 10 pin) 2239037 Send Data Footswitch used with Serial Cables above. 300-50

Mating Connectors — Maxum III Models

For 6 pin data output type (D, E1) ECN-1521 For 10 pin data output type (E2) ECN-1689

Remote Switch Assembly (for Hold/Reset)

Handswitch **EAS-2867** Footswitch **EAS-2868**

Splashcover for Maxum III ECV-1307-W1 Battery for Maxum III 2239138 Overlay Kit for Maxum III 2239040 Access Key (6 pin) 2240545 Access Key (10 pin) 2240547

Millimess. Dial Comparators

Overview

Models						
Metric	1000 A	1000 B	1002	1003	1003 XL	1004*
					Name of the second seco	
Measuring range	\pm 100 μ m	± 50 μm	± 25 μm	\pm 50 μ m	± 130 μm	± 0.13 mm
Readings	1 μm	1 μm	0.5 μm	1 μm	2 μm	5 μm
Dial style	100-0-100	50-0-50	25-0-25	50-0-50	130-0-130	130-0-130
Accuracy*	Factory standard	Factory standard	DIN 879-1	DIN 879-1	DIN 879-1	Factory standard
G_{ges}	2 μm	2 μm	0.6 µm	1.2 μm	2.4 μm	4 μm
G_{e}	1.5 μm	1.5 µm	0.5 μm	1 μm	2 μm	3.5 μm
f _u	1 μm	1 μm	0.3 μm	0.5 μm	1 μm	1 μm
G_{t}	0.7 μm	0.7 μm	0.4 μm	0.7 μm	1.4 μm	3 μm
r	0.5 μm	0.5 μm	0.3 μm	0.5 μm	1 μm	1 μm
Order no. Standard	4338000	4339000	4335000	4334000	4334001	4333000
Order no. Waterproof			4335005	4334005	4334006	4333005
[1734]						

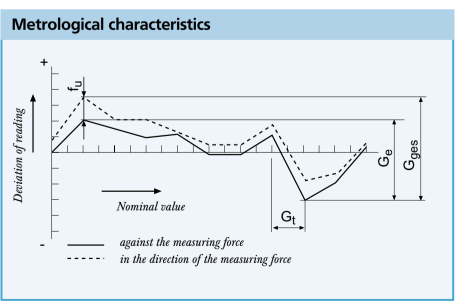
Inch	1000 Z	1002 Z	1003 Z	1004 Z
Measuring range	±.0020"	±.0010"	±.0020"	±.0050"
Readings	.00005"	.00002"	.00005"	.0001"
Dial style		.001-0001	.002-0002	.005-0005
Accuracy	Factory standard	Factory standard	Factory standard	Factory standard
G_{ges}	.0001"	.000025"	.00006"	.00012"
G_{e}	.000075"	.00002"	.00005"	.0001"
f _u	.00005"	.00001"	.000025"	.00003"
G_t		.000014"	.000035"	.00005"
r		.00001"	.000025"	.00003"
Order no. Standard	4339900	4335900	4334900	4333900
Order no. Waterproof		4335905	4334905	4333905

^{*} Accuracy of 1004, 1010, 1010 Z, 1050 exceeds DIN 879-1

^{**} Accuracy of 1104 N, 1110 N and 1150 N exceeds DIN 879-3



1010 Z	
±.0100"	
.0005"	
.01-001	
Factory standard	
.0004"	
.00035"	
.0001"	
.00025"	
.0001"	
4332900	
4332905	

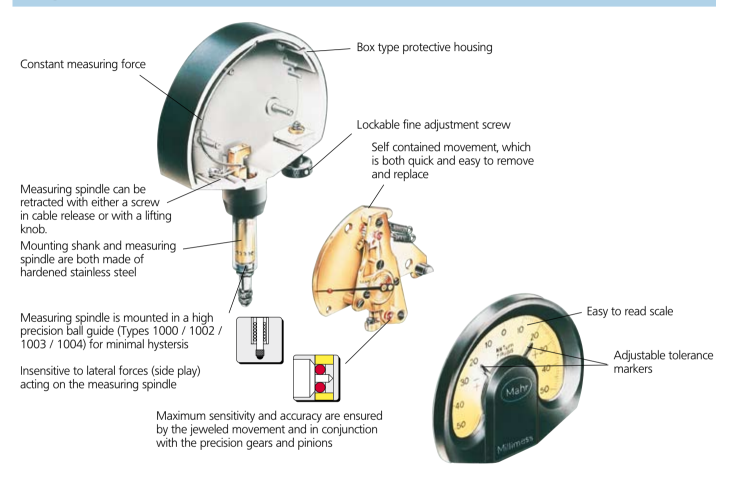


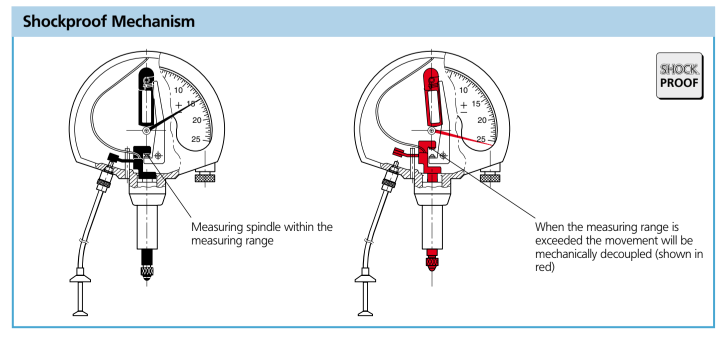


Millimess. Dial Comparators

Overview

Design Features





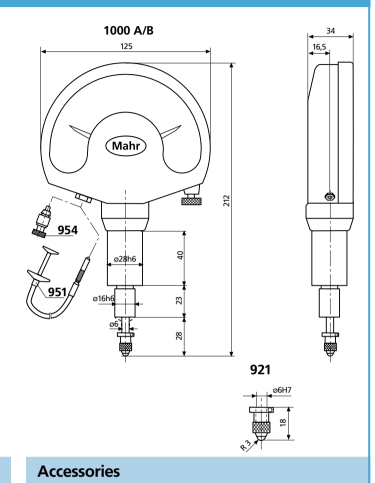
Page

8-13

824 GT







Features

- Large design
- Easy to read dial
- Shockproof movement
- Jeweled movement bearings
- · Measuring spindle is mounted in a high-precision ball guide which precludes play
- Supplied with: Cable Release 951, case

Order no. **Contact Points** 4362001 with Steel ball 921 with Ruby ball 921 R 4362002 Cable Rélease to raise the measuring spindle 951 4372000 **Lifting Knob** for lifting the measuring spindle 954 4372030 **Rubber Bellows** to seal the open end of the measuring spindle 4338008 **Additional Accessories**

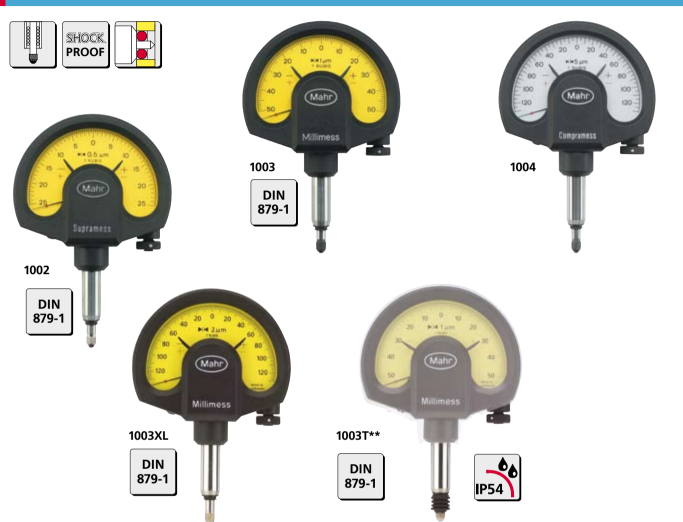
Technical Data

Metric	Measuring range	Reading	Scale division	Over- travel	Measuring force	Order no.
1000 A 1000 B Inch	± 100 μm ± 50 μm	1 μm 1 μm	1 mm 2 mm	4 mm 4 mm	3.5 N 3.5 N	4338000 4339000
1000 Z	±.0020"	.00005"	.08"	.2"	3.5N	4339900

Precision Stand



Mechanical Dial Comparators



Technical Data

Metric	Measuring range	Readings	Over- travel	Measuring force	Order no. Standard*	Order no. Water- proof**
1002 Supramess	± 25 μm	0.5 μm	2.8 mm	1 N	4335000	4335005
1003 Millimess	± 50 μm	1 μm	2.8 mm	1 N	4334000	4334005
1003 Millimess XL	± 130 μm	2 μm	2.5 mm	1 N	4334001	4334006
1004 Compramess	± 0.13 mm	5 μm	2.5 mm	1 N	4333000	4333005
1010 Zentimess	± 0.25 mm	0.01 mm	2.5 mm	1 N	4332000	4332005
1050 Dezimess	± 1.5 mm	0.05 mm	0.3 mm	1 N	4330000	4330005
1002 Z Supramess	±.0010"	.00002"	.11"	1 N	4335900	4335905
1003 Z Millimess	±.0020"	.00005"	.11"	1 N	4334900	4334905
1004 Z Compramess	±.0050"	.0001"	.10"	1 N	4333900	4333905
1010 Z Zentimess	±.0100"	.0005"	.10"	1 N	4332900	4332905

^{*} Incl. Plastic Case; Adapter 940 (for inch instruments only)

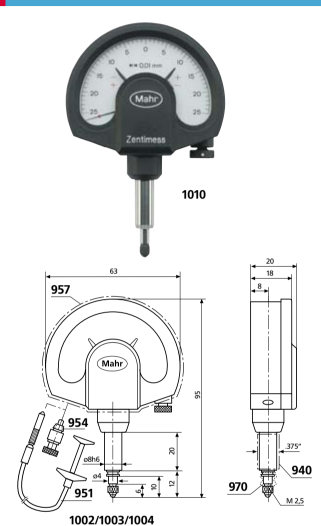
^{**} IP54, Incl. Plastic Case, Splash Guard Cover 957, Rubber Bellows (only for 1002/1003/1004); Adapter 940 (for inch instruments only)

940

M 2,5



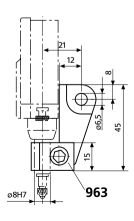
Mechanical Dial Comparators





Accessories

		Order no.
Adapter Bush for adapting mounting shank 8h6 mm to inch bore .375" Cable Release to raise the measuring spindle Lifting Knob for lifting the measuring spindle Splash Guard Cover Rubber Bellows for 1002/1003/1004 to seal the open end of the measuring spindle Mounting Lug to mount on mounting shank 8h6 mm	940 951 954 957 970 963	4310103 4372000 4372030 4373030 4334786 4375002
Additional Accessories		Page
Contact Points Special Holder Sensor Lever	901-913 941 943	5-52 5-52 5-53



1010/1050

Mechanical Dial Comparators and Electrical Comparator with limit contacts



Features

- Can be applied for example as tolerance control or as a precision contactor in automatic control systems
- Design features are identical with Mechanical Dial Comparators, but with the addition of adjustable limit contacts; made from highgrade precious metal
- Limit contacts are particularly well protected against vibration and mechanical overload

Technical Data

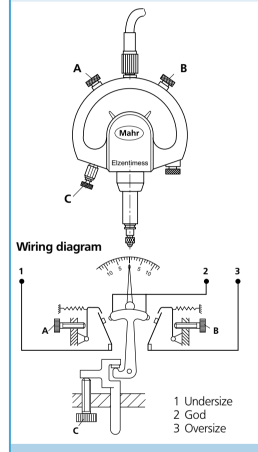
Metric ra	/leasuring R ange	eadings	Over- travel	Measuring force	Order no. Standard*	Order no. Waterproof**
1104 N Elcompramess ± 1110 N Elzentimess ±	: 50 μm : 0.13 mm : 0.25 mm : 1.5 mm	5 μm 0.01 mm	2.8 mm 2.5 mm 2.3 mm 0.3 mm	2 N 2 N 2 N 1.5 N	4345100 4344100 4343100 4342100	4345105 4344105 4343105 4342105
1104 NZ Elcompramess ± 1110 NZ Elzentimess ±	= .0020" = .0050" = .0100"	.0001" .0005"	.11" .10" .10"	2 N 2 N 2 N	4345910 4344910 4343910	4345915 4344915 4343915
	Measuring range		Overtravel 2 mm	Measuring force 1.5 N	Order no. 4340000	

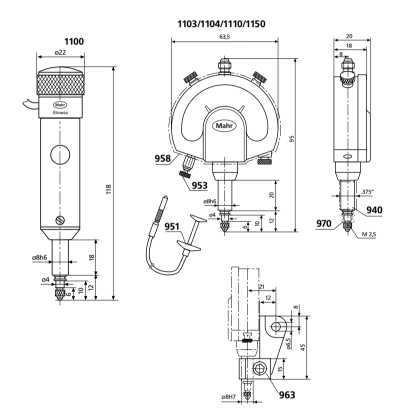
^{*} Incl. Plastic Case, Setting Knob 953, Cable (1.2m); Adapter 940 (for inch instruments only)

^{**} IP54, Incl. Plastic Case, Splash Guard Cover 957, Rubber Bellows (only for 1103/1110); Adapter 940 (for inch instruments only)

Mechanical Dial Comparators and Electrical Comparator with limit contacts

Electrical Specifications Contact uncertainty max. max. max. with non-inductive contact current contact rating contact voltage load of 10 mA/24V +/- 0.3 μm 1103 N 1104 N +/- 0.75 μm 240 mW 24 V 100 mA 1110 N +/- 1.5 μm +/- 7 μm +/- 0.3 μm 1150 N





Accessories

1100

	Order no.			Order no.
Connection Cable (1.2 m), axial	4345695	Splash Guard Cover	958	4373031
Connection Cable (5 m), axial	4345694	Rubber Bellows to seal the open end of the measuring spindle	970	4334786
Adapter Bush for adapting mounting shank 8h6 mm to		Mounting Lug to mount on mounting shank 8h6 mm	963	4375002
inch bore .375" 940 Cable Release to raise the	4310103			
measuring spindle 951	4372000	Additional Assessing		D
Setting Knob for setting the limit contacts without an		Additional Accessories		Page
additional setting standard Lifting Knob for lifting the	4372020	Contact Points Special Holder	901-913 941	5-52 5-53
measuring spindle 954	4372030	Sensor Lever	943	5-53



COMPLEX MEASURING TASKS BROUGHT STRAIGHT TO THE POINT.

MILLIMAR



The latest information on MILLIMAR products can be found on our website:

www.mahr.com, WebCode 153



▶ I The requirements for electrical length measuring instruments are almost as broad as their scope of application. Reliability, precision as well as simple operation are the major demands, Millimar compact and column measuring instruments fulfill all these demands and requirements.

Millimar probes are the most influential components of a measurement chain. Their characteristics determine the quality of the entire measurement; depending upon the type of application we have the corresponding probe for your requirements. For example; a Millimar Inductive Probe: robust, versatile and has an attractive price, or a Millimar Incremental Probe which is ideal over a large measuring range and has a small linearity error over the entire measuring range.

► | Millimar. Electrical Length Measuring Instruments and Air Gaging

Overview Electrical Length Measuring Instruments	7- 2
Overview	7- 4
Inductive Probes Program Millimar P1300	7- 4 7- 6
Half-Bridge Probes, Mahr compatibility, plug connector on the probe Millimar P2001 / P2004 / P2010 / P2104 High Linearity Probes: Mahr, Tesa, Marposs, Federal compatibility	7-10
Millimar 1300 / 1310 Half-Bridge Probes, Mahr compatibility	7-14
Millimar 1301 / 1303 / 1304 K / 1318	7-16
Mahr compatibility Millimar Lever Type Gage Heads EHE Lever Probes, Federal compatibility	7-18
Millimar 1340	7-22
High Precision Probe Millimar P1514 / P1526 Incremental Probe	7-23
Overview	
Overview Evaluation Instruments	7-24
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers	7-24 7-26
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240	
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840	7-26
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments	7-26 7-34 7-35
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments Dimensionair® Air Gages	7-26 7-34 7-35 7-36
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments Dimensionair® Air Gages µDimensionair®	7-26 7-34 7-35 7-36 7-38
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments Dimensionair® Air Gages µDimensionair® Millimar S 1840 PE	7-26 7-34 7-35 7-36 7-38 7-39
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments Dimensionair® Air Gages µDimensionair® Millimar S 1840 PE 832 Dimensionair®	7-26 7-34 7-35 7-36 7-38 7-39 7-40
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments Dimensionair® Air Gages µDimensionair® Millimar S 1840 PE 832 Dimensionair® Millimar C 1208 PE / C 1245 PE	7-26 7-34 7-35 7-36 7-38 7-39 7-40 7-41
Evaluation Instruments Millimar 1200 IC / 830 / 832 / C 1208 / C1216 / C 1245 / 1240 Compact Amplifiers Millimar S 1840 Column Amplifier Overview Air Gaging Instruments Dimensionair® Air Gages µDimensionair® Millimar S 1840 PE 832 Dimensionair®	7-26 7-34 7-35 7-36 7-38 7-39 7-40



Millimar. Electrical Length Measuring Instruments

Overview

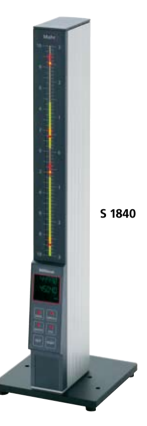
Evaluation Instruments



C 1216



C 1245



- · Compact, handy and simple to operate
- Extremely precise and easy to read due to the clearly defined analog of digital display
- Single, sum and differential measurement; plus limit switches and extreme value memories
- Highly accurate, long term stability and insensitive to environmental influences
- Good zero stability even when changing the measuring range
- Short response time ideal for assessment of fast processes
- · Analog or digital display
- Digital output for the connection to a controller or a computer
- Analog output (optional)

Inductive Probes

- Large linearity range, strong output signal and insensitive to interference
- Precise measuring spindle and lever, frictionless ball or spring bearing for the highest resolution with the lowest hystersis
- Robust construction for use on the shop floor, further models for all applications



Incremental Probes

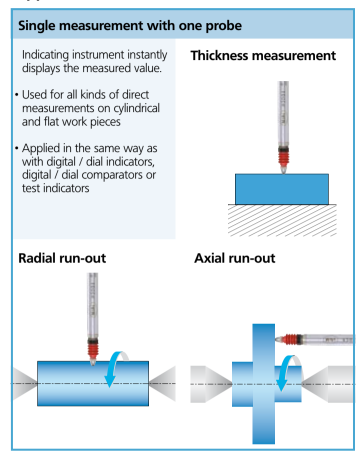
- Highly accurate due to the precision glass scale
- · Large measuring range with high resolution for absolute measurement
- Pneumatically cushioned measuring spindle lifter

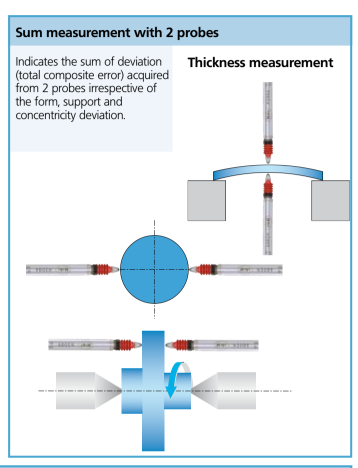


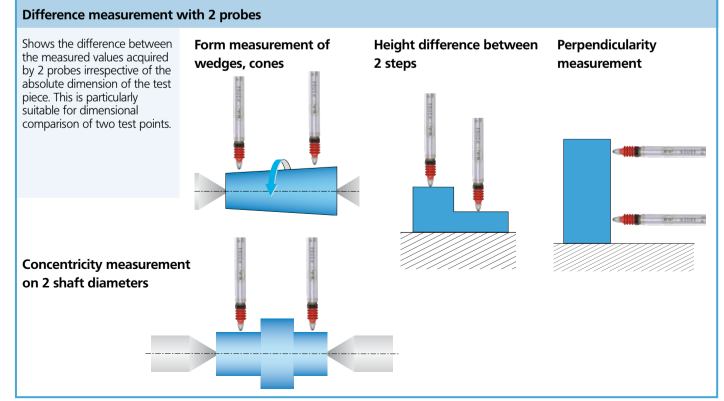


Millimar. Electrical Length Measuring Instruments

Applications with Inductive Probes









Millimar. Electrical Length Measuring Instruments

Inductive Probe Program

P2000-Series



- Available in all prominent compatibilities (Mahr, Mahr-Federal, Tesa, Marposs)
- Wide product spectrum; measuring ranges from 1 to 10 mm plus models with a compressed air (pneumatic) lifter or with vacuum
- With rotary stroke bearings (except P2001)
- High linearity over the total measuring range
- Excellent electromagnetic shielding (EMC)
- All probes (except P2001) can be easily converted from axial to radial by mounting a slip on cap, included in the scope of supply

Page 7-10

P1300-Series / 1300 / 1310 Series (Mahr-Half Bridge)



- · Well-proven and established Mahr-Half Bridge technology
- Easy to service. cable and Probe can be seperated via the plug-in connector (P1300)
- Simple to change to pneumatic lifting (P1300)
- Measuring spindle runs in rotary stroke bearings
- Compact design (1300)

Page 7-6, 7-14

1301 / 1303 / 1304 K / 1318 (Mahr-LVDT) / EHE-Series (Federal-LVDT)



- Extremely robust in all operating conditions; measuring system is offset to guide and mounting shank
- Excellent clamping characteristics
- Measuring spindle runs in rotary stroke bearings (except 1318)
- Measuring spindle can be lifted with a cable release (1301/1303)
- Gaging pressure is less than 4g / .14 oz in either direction, with a change of less than 0.1 g per 25 μm / .0001" of contact travel and linearity of 0.1% over the full range ± 0.250 mm $\pm .010$ ", also clutch-mounted contact swivels through 280° arc for easy positioning (EHE-Series)

Page 7-16

1340 Mahr High Precision Probe



- To obtain the best results use in conjunction with Millitron 1240
- · Unprecedented measuring accuracy and minimum linearity error < 0.01 %, i.e. 0.4 μm over the total measuring range

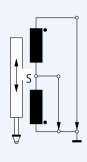
Page 7-22



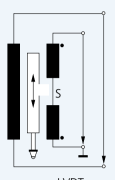
General Technical Data of Inductive Probes

The measuring principle of inductive probes is based on the change of position of a magnets conductive core moving within a coil system, generally this is distinguished between a half bridge and LVDT's.

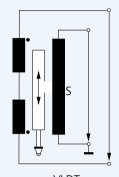
The Mahr P2000 series of probes applies a high linear, patented VLDT transducer which is similar to an LVDT transducer. This also operates according to a differential transformer principle.



Half Bridge HB (Differential Choke Coil)



LVDT (Linear Variable Differential Transducer)

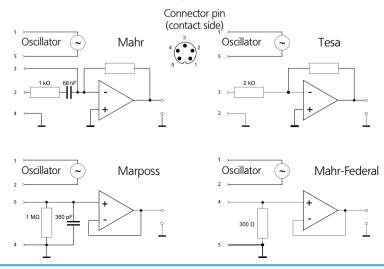


VLDT (Very Linear Differential Transducer)

Electrical specification of various compatibilities

		Туре	Mahr	Tesa	Marposs	Mahr-Federal
Carrier frequence	KHz		19.4	13	7.5	5
		P2001 P2004 P2104	192	73.75	115	78.74
Sensitivity	mV/V/mm	P1300 1300 1301 1303 1304 K 1318	192	-	-	-
		P2010	19.2	29.5	11.5	7.874
		1310	19.2	-	-	-
Amplitude	Veff		5	3	3.5	2

Schematic drawings of Mahr input amplifers according to the various compatibilities



Code

Initial

First

Numeral

Second

Numeral

IP

6

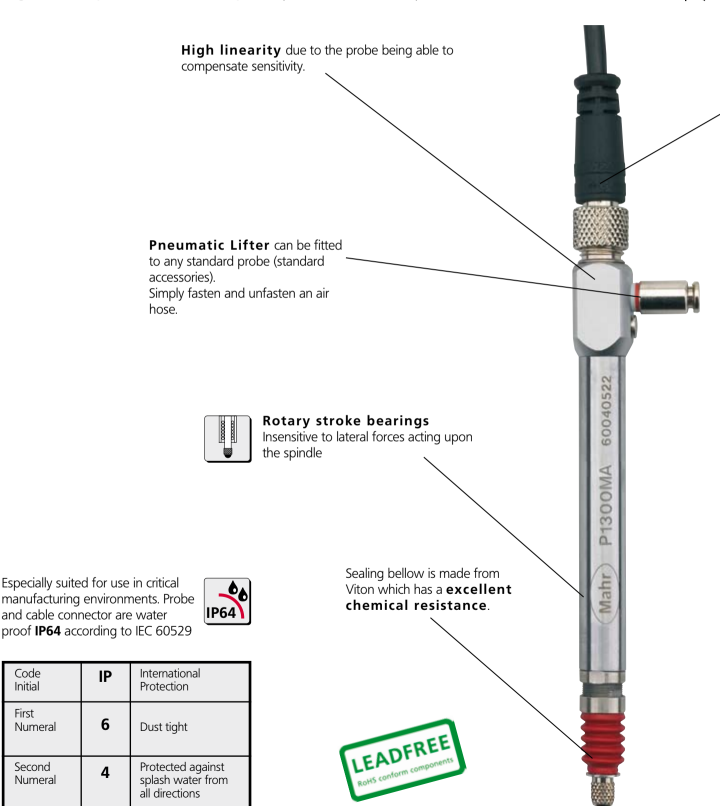
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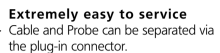
Millimar P1300 M

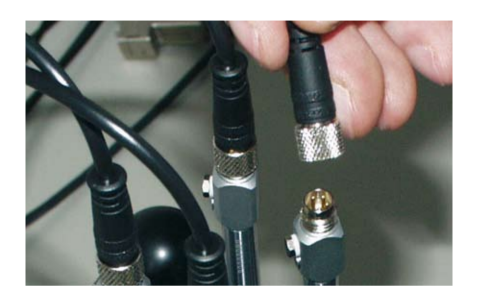
► The new Inductive Probe Millimar P1300 M.

The Plug and Play Probe: Cable and Probe can be separated with the plug-in connector. High linearity due to sensitivity compensation in the probe.









Advantages of a probe with a plug-in connector:

Cable break

Service incident



P1300

Only the cable has to be replaced.

Advantage:

- a) Shorter downtime of manufacturing equipment as the probe does not need to be newly installed and adjusted.
- b) Inexpenisve, as only the cable has to be replaced and not the complete probe.

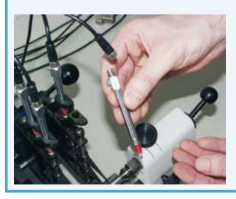
Standard Probe

The complete probe must be removed from the fixture and replaced.

Disadvantage:

- a) Longer downtime as the probe must be newly installed, set-up and adjusted.
- b) Expensive as the complete probe must be replaced.

Defective probe e.g. collision with workpiece



Only the probe has to be replaced.

Advantage:

The cable does not need to be removed from the cable guide or the cable harness The complete probe including the cable must be replaced.

Disadvantage:

The cable must be dismounted from the cable guide or the cable harness.



Inductive Probe Millimar P1300 M Half Bridge

Features

 Supplied with: Inductive Probe P1300 Connection cable 2.5 m Screwed sealing plug Hose connector for compressed air Open-ended spanner Operating instructions











Cable and probe can be seperated with the plug-in connector.

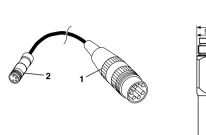
Technical Data

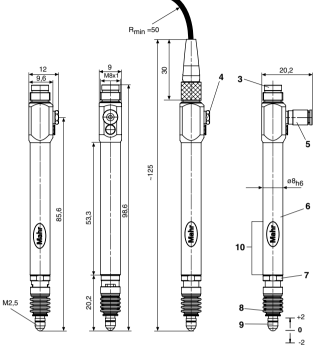
Probe type	P1300 MA	P1300 MB	
Measuring range	± 2.0 m	m / ± 0.079"	
Distance of lower stop ¹⁾	2.2 0 r	mm / -0.09 0"	
Distance of upper stop ¹⁾	2.2 4.4 mm / 0.09 0.173"		
Lifter/Retraction	Vacuum Lifter (Standard option)	Compressed Air Retraction (max. 1 bar)	
Measuring force at electrical zero point	$0.75 \text{ N} / \pm 0.15 \text{ N}^{2)}$	depending upon air pressure	
Increase in measuring force	0.3 N / mm	-	
Sensitivity deviation		0.3 %	
Repeatability fw	ility fw 0.1 μm / 4 μ in		
Hysteresis fu	0.5 μ	um/ 20 µ in	
Linearity deviation with revised sensitivity			
within range ± 0.5 mm	0.4 μ	.m/ 16 µ in	
within range \pm 1.0 mm	1.5 µ	m/ 60 µ in	
within range ± 2.0 mm	3.0 µr	m/ 120 µ in	
Protection class according to IEC 60529		IP64	
Length of cable	2.5 m / 8 ft (detachable)		
Compatibility - Mahr	Half Bridge		
Order no.	4400180	4400181	

- 1) Relative to the electrical zero point. Adjustable; lower and upper stops are simultaneously adjusted
- ²⁾ Measuring force springs are interchangeable, following measuring force springs are available (0.25; 0.5; 1; 1.25; 1.5 N)

Inductive Probe Millimar P1300 M Half Bridge

- 1 Connection jack for an evaluation instrument
- 2 Connecting plug for the probe
- 3 Socket
- 4 Screw sealing plug SW 4.6
- 5 Hose connector for compressed air (external diameter 3 mm)
- 6 Mounting shank
- 7 Locking nut
- 8 Sealing bellows 9 Contact point 901 H
- 10 Preferred clamping area





All dimensions and values are metric

Individual Components and Accessories P1300M



P1300 MA



Connector for the air hose (90°)



Connection cable 2.5 m / 8 ft

Order no.

		Althor
	(Mahr) P1300MB P0000009	

P1300 MB

	Order no.
P1300 MA without cable P1300 MB without cable Hose connector for compressed air 90° Cable for P1300 M 2.5 m / 8 ft Cable for P1300 M 5 m / 16 ft Cable for P1300 M 10 m / 20 ft	4400182 4400183 4400238 4885220 4885259 4885260

Sealing bellows for

P1300 MA	7021546
P1300 MB	7028220

	Oraci iio.
Measuring force springs ¹⁾ for P1300 MA	
0.25 N 0.50 N 0.75 N 1.00 N	7026827 7026827 7026828 7026849
1.25 N 1.50 N	7025579 7025505

¹⁾ All measuring forces (except 0.25 N) including the sealing bellows have a measuring spring force of approx 0.25 N at zero point.



Inductive Probe Millimar P2000-Series

Technical Data					
Probe type	P2001	P2004	P2004 A	P2004 B	
Measuring range	\pm 0.5 mm / \pm 0.020"		± 2.0 mm / ± 0.079 "		
Distance of lower stop1)	-		- 2.2 0 mm / -0.09 0"		
Distance of upper stop1)	-	2	.2 4.4 mm / 0.09 0.173		
Lifter/Retraction	ш	-	Vacuum lifter	Compressed air (max. 1 bar)	
Measuring force at the electrical zero point	0.75 N ± 0.15 N	0.75 N ²⁾ ± 0.15 N	0.75 N ²⁾ ± 0.15 N	depending on air pressure	
Increase in measuring force	0.1 N / mm	0.2 N / mm	0.2 N / mm	-	
Sensitivity deviation	0.3 %		0.3 %		
Repeatability f _w	0.15 μm / 6 μ in	0.1 μm / 4 μ in			
Hysteresis f _u	0.2 μm / 8 μ in		0.5 μm / 20 μ in		
Linearity deviation with correc	ted sensitivity				
within range \pm 0.1 mm	0.6 μm		-		
within range \pm 0.5 mm	1.5 μm/ 60 μ in		0.4 μm/ 16 μ in		
within range \pm 1.0 mm	-		1.5 µm/ 60 µ in		
within range \pm 2.0 mm	-		3.0 µm/ 120 µ in		
Protection class according to DIN VDE 0470 Part 1 / EN 60529	IP40		IP64		
Cable length	2.5 m / 8 ft ³⁾	2.5 m / 8 ft ³⁾			
Order no.	P2001	P2004	P2004 A	P2004 B	
Compatibility - Mahr	5323040	5323010	5323020	5323030	
Compatibility - Tesa	5323041	5323011	5323021	5323031	
Compatibility - Marposs	5323043	5323013	5323023	5323033	
Compatibility - Federal	5323044	5323014	5323024	5323034	

- 1) Relative to the electrical zero point. Adjustable; lower and upper stops are simultaneously adjusted
- 2) Measuring force springs are interhangeable, additional measuring force springs are available (0.25; 0.5; 1; 1.25; 1.5 N)
- 3) Extension cables are available, see accessories



Inductive Probe Millimar P2000-Series

Technical Data					
Probe type	P2010 A	P2010 B	P2104 A	P2104 B	
Measuring range	± 5.0 mm	/ ± 0.197"	± 2.0 mm	± 2.0 mm / ± 0.079 "	
Distance of lower stop	- 5.3 mm / 20"	- 5.3 mm / 20"	2.20 mn	n / -0.09 0" ¹)	
Distance of upper stop	+ 5.3 / + .20"	+ 5.3 / + .20"	8.4 10.4 m	nm / -0.33 0.41" 1)	
Lifter/Retraction	Vacuum lifter	Compressed air (max. 1 bar)	Vacuum lifter	Compressed air (max. 1 bar)	
Measuring force at the electrical zero point	0.75 N ± 0.15 N ²⁾	depending on air pressure	$0.75 \text{ N} \pm 0.15 \text{ N}^{2)}$	depending on air pressure	
Increase in measuring force	0.1 N / mm	-	0.1 N / mm	-	
Sensitivity deviation	0.3	%	0.3	3 %	
Repeatability f _w	0.2 μm	/ 8 μ in	0.2 μm	/ 8 μ in	
Hysteresis f _u	1 μm /	40 μ in	0.5 μm / 20 μ in		
Linearity deviation with correct	ted sensitivity				
within range \pm 0.5 mm	-	-	0.5 μm	/ 20 μ in	
within range \pm 1.0 mm	_		2.0 μm	/ 80 μ in	
within range \pm 2.0 mm	4.0 μm / 160 μ in		4.0 µm /	160 µin	
within range \pm 5.0 mm	20.0 μm /	/ 800 μ i n	-	_	
Protection class according to DIN VDE 0470 Part 1 / IEC 60529		IP	64		
Cable length	2.5 m / 8 ft ³⁾		2.5 m	/ 8 ft ³⁾	
Order no.	P2010 A	P2010 B	P2104 A	P2104 B	
Compatibility - Mahr	5324020	5324030	5324070	5324080	
Compatibility - Tesa	5324021	5324031	5324071	5324081	
Compatibility - Marposs	5324023	5324033	5324073	5324083	
Compatibility - Federal	5324024	5324034	5324074	5324084	

Relative to the electrical zero point. Adjustable; lower and upper stops are simultaneously adjusted

Measuring force springs are interhangeable, additional measuring force springs are available (0.25; 0.5; 1; 1.25; 1.5 N)

³⁾ Extension cables are available, see accessories

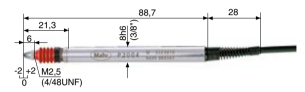


Inductive Probe Millimar P2000-Series

P2001



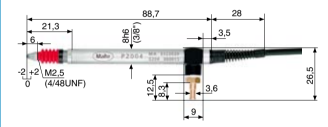
P2004





With the supplied slip-on cap, the cable can be flexed to 90° (vertical to horiziontal)

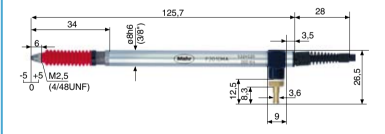
P2004 A / P2004 B





With the supplied slip-on cap, the cable can be flexed to 90° (vertical to horiziontal)

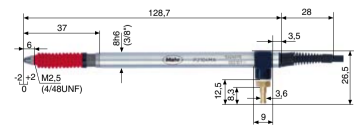
P2010 A / P2010 B





With the supplied slip-on cap, the cable can be flexed to 90° (vertical to horiziontal)

P2104 A / P2104 B





With the supplied slip-on cap, the cable can be flexed to 90° (vertical to horiziontal)

Values shown in brackets apply to Federal-compatibility All dimensions and values are metric



Accessories					
Extension cables Length	Description	Mahr M Order no.	Tesa T Order no.	Marposs U Order no.	Mahr Federal F Order no.
2.5 m 5 m 7.5 m 10 m	C 2025 C 2050 C 2075 C 2100	5323130 5323140 5323150 5323160	5323131 5323141 5323151 5323161	5323133 5323143 5323153 5323163	5323134 5323144 5323154 5323164
		Order no.			Order no
Measuring force	springs ¹⁾ for P2004 and 2004	4 A	Measuring force sp	rings ¹⁾ for P2010 A	
0.25 N 0.50 N 0.75 N 1.00 N 1.25 N 1.50 N		7026827 7026827 7026828 7026849 7025579 7025505	0.25 N 0.50 N 0.75 N 1.00 N 1.25 N 1.50 N		7028212 7028212 7027766 7028213 7028214 7028215
1) All measuring forces (except 0.25 N) include the sealing bellows have a measuring spring force of approx. 0.25 N in zero position.			All measuring forces (e measuring spring force	xcept 0.25 N) include the sof approx. 0.25 N in zero	sealing bellows have a position.
		Order no.			Order no
Measuring force	springs ¹⁾ for P2104 A		Sealing bellows for		
0.25 N 0.50 N 0.75 N 1.00 N 1.25 N		7028212 7027764 7028213 7028214 7028215	2004, 2004 A 2004 B 2010 A, 2104 A 2010 B, 2104 B		7021546 7028220 7027758 7028221

Pneumatic Lifter 1340/1	for connection with 1 Probe	5313420
Pneumatic Foot Switch 1340/1F	for connecting max. 4 Probes, types 1340, P2004xA,	5313419
	P2010xA, P2104xA, 1300 A, 1310 A	

Temperature specifications

1) All measuring forces include the sealing bellows

Temperature coefficient ftT Working temperature range Operating temperature range Information regarding chemical resistance 0.15 μm / °C + 10 . . . + 55 ° C - 10 . . . + 80° C

Resistant against oil, gasoline (petrol), water, alipate. Moderate against acids, alkaline solutions, solvents, ozone



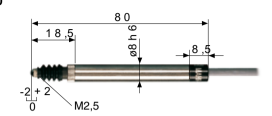
Inductive Probe Millimar 1300 / 1310 Half Bridge

Technical Data					
Probe type	1300	1300 A	1310	1310 A	1310 B
Measuring range	± 2.0 mm	/ ± 0.079 "		± 5.0 mm / ± 0.197	ı
Distance of lower stop	- 2.20 mm	/ -0.09 0" ¹)		- 5.2 mm / - 0.204"	
Distance of upper stop	-2.2 4.4 mm / -	- 0.09 0.173" ¹)		5.8 mm / - 0.228"	
Lifter/Retraction	+	Vacuum lifter	-	Vacuum lifter	Compressed air (max. 1 bar)
Measuring force at the electrical zero point	0.75 N ²⁾ ± 0.15 N	0.75 N ²⁾ ± 0.15 N		0.75 N ²⁾ ± 0.15 N	depending on air pressure
Increase in measuring force	0.3 N	/ mm	0.08 N / mm	0.15 N / mm	_
Sensitivity deviation	0.5	5 %	0.5 %		
Repeatability f _w	0.1 μm / 4 μ in		0.5 μm / 20 μ in		
Hysteresis f _u	0.5 μm / 20 μ in		2 μm / 80 μ in		
Linearity deviation with correc	ted sensitivity				
within range ± 0.5 mm	0.4 µm	/ 16 μ in	-		
within range \pm 1.0 mm	1.5 µm	/ 60 µ in	-		
within range \pm 2.0 mm	3.0 µm/	120 µin	10 μm / 400 μ in		
within range \pm 5.0 mm		_	30 μm / 1200 μ in		
Protection class acc. to IEC 60529	IP64		IP52		
Cable length			1.5 m / 5 ft ³⁾		
Compatibility - Mahr			Half Bridge		
Order no.	5313000	5313001	5313100	5313101	5313102

- Relative to the electrical zero point. Adjustable; lower and upper stops are simultaneously adjusted
- Measuring force springs are interchangeable. additional measuring force springs are available, see accessories
- Extension cables are available, see accessories

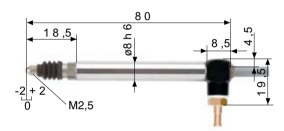
Inductive Probe Millimar 1300 / 1310 Half Bridge

1300

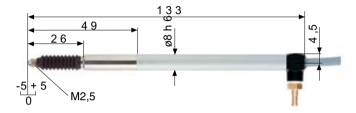


1310 133 49 26 M2,5

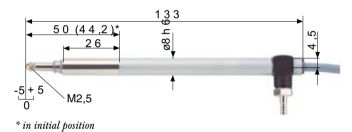
1300 A







1310 B



 $All\ dimensions\ and\ values\ are\ metric$

Accessories

	Order no.		Order no.
Extension cable for 1300 / 1310		Measuring force springs for 1300	
1 m 2 m 3 m 5 m 7 m 10 m 15 m 18 m 20 m 25 m 28 m Pneumatic lifter 1340/1 Pneumatic lifter 1340/1F	9024001 9024002 9024003 7021787 9024007 7021788 9024015 7021789 9024020 9024025 9024028	0.25 N 0.50 N 0.75 N 1.00 N 1.50 N 2.00 N Measuring force springs for 1310 0.5 N 0.75 N 1.00 N 2.00 N	7005555 7005556 7005557 7005558 7005559 7005560 7003549 7003550 7003551 7003553
for 1300 A / 1310 A		Sealing bellows for	
		1300 1310	3001869 4321787



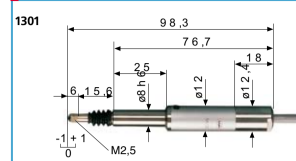


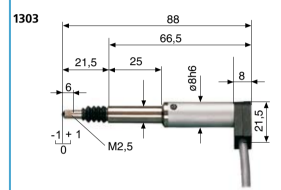
Technical Data					
Probe type	1301	1303	1304 K	1318	
Measuring range	± 1.0 mm	/ ± 0.039"	± 1.0 mm / ± 0.039"	-0.3+1.0 mm/ -0.12+.039 "	
Distance of lower stop 1)	-1.1 0 mm	′ -0.043 0"	1.1 mm / -0.043"	- 0.37 mm / -0.0146"	
Distance of upper stop 1)	+2.7 mm	/ +0.106 "	+1.1 mm / +0.043 "	+ 1.6 mm / +0.063 "	
Lifter/Retraction	Cable i	release	-	-	
Measuring force at the electrical zero point	0.79 ± 0.	5 N 15 N	0.75 N ± 0.15 N	0.25 N ± 0.05 N	
Increase in measuring force	0.4 N	/ mm	0.15 N / mm	0.04 N / mm	
Sensitivity deviation	0.5	%	1.0 %	0.5 %	
Repeatability f _w	0.1 μm	/ 4 μ in	0.15 μm / 6 μ in	0.03 μm / 1.2 μ in	
Hysteresis f _w	0.2 μm	/ 8 μ in	0.2 μm / 8 μ in	0.5 μm / 20 μ in	
Linearity deviation with corrected sensitivity					
within range \pm 0.3 mm	-	-	-	0.9 μm / 36 μ in	
within range \pm 0.5 mm	0.5 μm	/ 20 μ in	1.0 μm / 40 μ in	-	
within range \pm 1.0 mm	2.0 μm /	/ 80 μ in	4.0 μm / 160 μ in	-	
Protect. class acc. to IEC 60529	IP64		IP62	IP50	
Cable length	1.5 m / 5 ft ²⁾				
Compatibility - Mahr	LVDT				
Order no.	5313010	5313030	5313049	5313180	

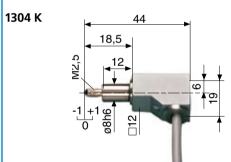
¹⁾ Relative to the electrical zero point

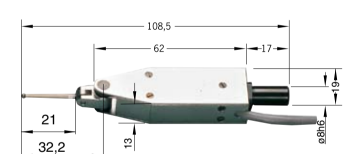
²⁾ Extension cables are available, see accessories

Inductive Probe Millimar 1301 / 1303 / 1304 K / 1318









All dimensions and values are metric

Accessories

	Description	Order no.
Extension Cables for 1301 / 1303 / 1304 K / 1318 Cable Release for 1301 / 1303	1288/1 1 m / 3 1288/2,5 2.5 m / 8 1288/5 5 m / 16 1288/7,5 7.5 m / 24 1288/10 10 m / 30	3 ft 5312882 5 ft 5312885 4 ft 5312887
Styluses for 1318 with carbide ball Styluses for 1318 with ruby ball	d = 2 d = 1 d = 3	mm; L = 21 mm (Standard) mm; L = 21 mm 7003902 mm; L = 21 mm 7003903 mm; L = 21 mm 8004231

1318

Lever Type Gage Heads





EHE-2056

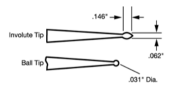
Features

- Clutch-mounted contact swivels through 280° arc for easy positioning
- Linearity 0.1% over full range of ± 0.250 mm / $\pm .010$ "
- Gaging pressure less than 4 g / .14 oz. in either direction, with a change of less than 0.1 gram per 25 μm / .001" of contact travel. Special gaging pressures available. Contact Mahr Federal Technical Assistance
- Repeatability better than $0.1 \, \mu m / 4 \, \mu in$
- Cable length 1.2 m / 4 ft
 Miniature models include the same powerful features as standard sized Lever Type Gage Heads

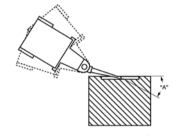
For use on test stands, surface plate work, or where light pressure is needed.

Automatic Cosine Error Compensation

Angle "A"	Correction Factor
10 20 30 40 50 60	.985 .940 .866 .766 .643



Involute tip (normally furnished) automatically corrects for cosine error when finger is at an angle up to 20°. Simplifies "reach over" jobs.



When exceeding 20°, use ball tip contact and table above. With multiplier function, 832F & 1840F Amplifiers can correct for cosine error.

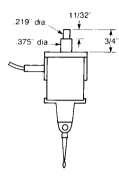
Accessories

	Order no.
Adaptor to mount EHE-2048 on Model 2400 Stand	EAM-1071
Clamp for mounting EHE-2048 on model 2300 Stand	CP-116
Accessories kit for EHE-2048. Includes EAM-1071, CP-116, EPT-1013, two rectangular holding bars and a holding rod Replacement tip, 1.6 mm/ .062" dia. steel ball Replacement tip, 0.787 mm/ .031" dia. tungsten carbide ball Replacement tip, steel "volute (normally furnished) Replacement tip, 0.787 mm/ .031" steel ball Replacement tip, 1.6 mm/ .062" dia., sapphire ball, 1:1 ratio Replacement tip, 1.6 mm/ .062" dia., sapphire ball, 2:1 ratio Replacement tip, 1.6 mm/ .062" dia., sapphire ball, 3:1 ratio Replacement tip, 1.6 mm/ .062" dia., sapphire ball, 4:1 ratio Replacement tip, 1.6 mm/ .062" dia., sapphire ball, 5:1 ratio Replacement tip, 1.6 mm/ .062" dia., sapphire ball, 5:1 ratio	EAS-1333 EPT-1004 EPT-1007 EPT-1008 EPT-1013 EPT-1059-W1 EPT-1059-W2 EPT-1059-W3 EPT-1059-W4 EPT-1059-W5 EAT-1010

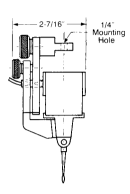
Lever Type Gage Heads

F

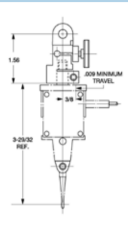
Models and Accessories



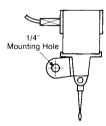
Model EHE-2048 - Post Bracket Back, (BK-108) tamper-proof mounted. Option: Conversion Bracket, EAM-1071, attaches quickly and securely in any rotational direction to suit a wide variety of mounting needs.



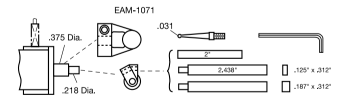
Model EHE-2056 - Adjustable Nose Mount (EAT-1010), tamper-proof mounted. Permits wide choice of positions and approximately 3.8mm/.150in fine adjustment for quick setup with support close to gaging contact.



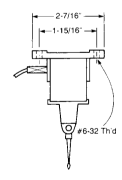
Model EAT-1026 - Fine Adjust Attachment for Lever Type Gage Heads with post mounting option, permits mounting on a wide variety of fixtures.



Model EHE-2050 – Fixed Nose Mount (EAM-1045), tamper-proof mounted. Provides support close to gaging contact for the most critical applications.



Model EAS-1333 - Mounting Kit for use with EHE-2048. Permits Gage Head to be mounted on a wide variety of stands and holding fixtures. Includes Conversion Bracket, EAM-1071 and 0.787mm/.031in diameter ball tip contact.



Model EHE-2052 - Fixed Back Plate, (EPL-1140) tamper-proof mounted. For mounting on adjustable plates or slides in fixtures for continuous duty application.

Spring (Pantograph) Type Gage Heads



Features

- Friction-free, straight line
- Repeatability better than $0.01 \, \mu \text{m} / .5 \, \mu \text{in}$
- Linearity 0.05% over full range of ±0.250 mm / ±.010", with repeat accuracy within $0.01 \ \mu m / .5 \ \mu in.$
- Adjustable pretravel.
- · Gaging pressure provided by external spring, from 85 g / 3oz. to 400 g / 14 oz.
- Uses regular 4-48 threaded Contact Points (PT-223 normally furnished).
- Cable length 2.4 m / 8 ft.

Rugged and reliable, ideal for fixtures or automatic gages

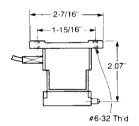
Technical Data

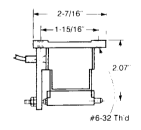
Model EHE-2053

Fixed Back Plate EPL-1140 (15.8 mm / 0.625" wide), tamper-proof mounted. Provides means of attachment for mounting on adjustable plates or slides in fixtures for continuous duty application.

Model EHE-2049

Pressure Spring mount, tamper-proof mounted. Permits setting pre-travel and provides ample gaging pressure regardless of Gage Head position.



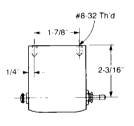


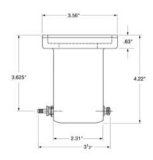
Model EGH-2011

Protective Housing encloses head in tamper-proof mounting. Permits adjustment of both gaging pressure (from 3 to 14 oz.) and pre-travel.

Model EGH-2006

Housing is extended and equipped with heavy duty back plate forming suitable support for use with Model 700 Comparator Stand.





Gage Head Adapter Cables

Order no.

Gage Head Adapter Cables connects Mahr Federal EHE-2XXX and P2XXXF gage heads to Mahr Federal series 432 and 230 amplifiers; 152 mm / 6" long

ECB-1852

Gage Head Adapter Cables connects Mahr Federal EHE 1XXX gage heads to Mahr Federal series 832 and 830 amplifiers; 152 mm / 6"

ECB-1853

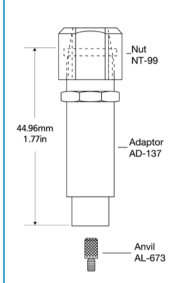




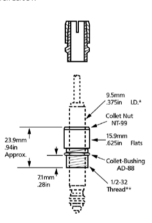
14.3mm

.56in

Adapters for Cartridge Type Gage Heads



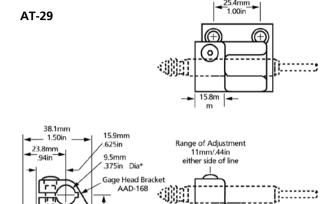
Electronic probe adapter permits using cartridge type gage heads with any regular Mahr Federal indicator.



* For .315"/8mm dia. gage heads, bushing EBU-197 (not shown) is required.

AD-87

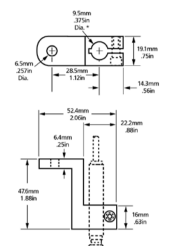
Split collar adapter for mounting .375" dia. gage heads. For 1/2-32 taps use **V-892**



* For .315"/8mm dia. gage heads, bushing EBU-197 (not shown) is required ** Gage Head Bracket AAD-168 also fits SE-73 Mounting BLock (with adjustment knob in place of socket head adjustment screw)

25.4mm 1.00in

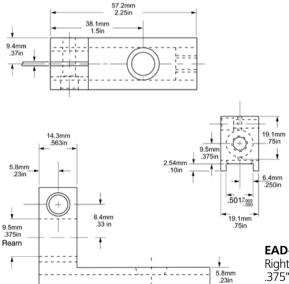
Mounting Block SE-33**



* For .315"/8mm dia. gage heads, bushing EBU-197 (not shown) is required.

AAD-66

"L" bracket used for mounting .375" diameter gage heads on comparator stands.



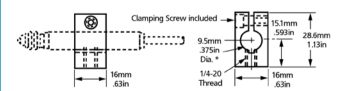
6

38.1mm

1.50in

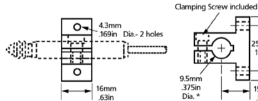
EAD-1029

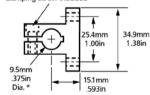
Right angle adapter for mounting .375" diameter cartridge gage heads on 36B series comparators.



 $[\]star$ For .315"/8mm dia. gage heads, bushing EBU-197 (not shown) is required.

For .375" diameter stem, square bracket. 1/4-20 mounting thread.





* For .315"/8mm dia. gage heads, bushing EBU-197 (not shown) is required.

AAD-91

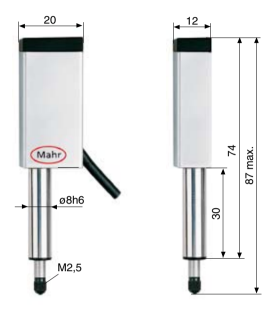
"T" bracket flange mounted, two 4.3 mm / .169" through holes. For .375" dia. gage heads.



Inductive Probe Millimar 1340

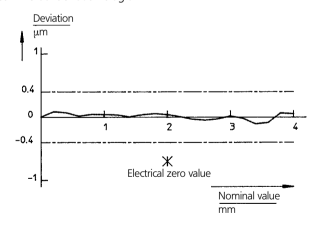






All dimensions and values are metric

Commercial deviation diagram



Features

- To obtain the best results use in conjunction with the Millitron 1240
- Unprecedented measuring accuracy and minimum linearity error < 0.01 %, i.e. 0.4 μm over the total measuring range
- Probe is protected against dirt and moisture, thus ideally suited for production related application
- Cable length 1.5 m / 5 ft

Technical Data

1340

Measuring range ± 2 mm / ± 0.079" Distance of lower stop 1) - 2.2 mm / - 0.09" (adjustable) Distance of upper stop 1) + 3.0 mm / + 0.118" Spindle lift pneumatic Measuring force 0.75 N 0.3 % Sensitivity deviation Repeatability fw $\leq 0.08 \, \mu \text{m}$ Hysteresis fu 0.08 µm Linearity deviation within range $\pm 1 \text{ mm}$ 0.15 µm 0.4 µm $\pm 2 \, \text{mm}$ carbide ball Contact points IP64 Protection class acc. to IEC 60529 Cable output lateral Temperature coefficient $0.6 \mu m/K$ + 10 . . . + 40° C / + 50 . . . + 104°F Working temperature range - 10 . . .+ 80° C / - 14 . . .+ 176°F Operating temperature range Hysteris of measuring value - 10 . . . + 80° C / - 14 . . . + 176°F

Order no.

5313400

Accessories

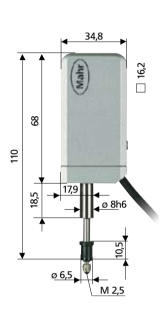
		Order no.		Order no.
Extension Cable Extension Cable Extension Cable Extension Cable	5 m / 16 ft 10 m / 32 ft 20 m / 64 ft 30 m / 98 ft	5313425 5313421 5313422 5313423	Pneumatic Lifter 1340/1 Pneumatic hand pump with an plug-in hose approx. 1 m / 3 ft Pneumatic Foot Switch 1340/1F for connecting max. 4 Probes 1340	5313420 5313419

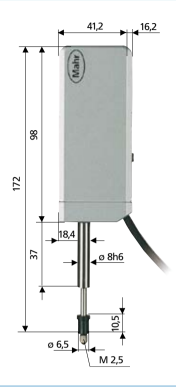
¹⁾ Relative to the electrical zero point

Incremental Probe Millimar P1514 / P1526









Features

- To obtain the best results use in conjunction with C 1245 I
- Excellent accuracy over a large measuring range
- Supplied with: Finger lifter

Technical Data

1) The accuracy of this data is not guaranteed

Probe type	P1514	P1526	
Output signal	1 Vss		
Measuring system	DIADUR-glass scale with	h incremental graduation	
Scale graduation	4 μm		
Signal period	2 μm		
Measuring range	12 mm / 0.47"	25 mm / 0.98"	
System accuracy	± 0.2 μr	m	
Operating position	no limitat	ion	
Measuring force			
Vertical. downwards	0.6 0.8	5 N	
Vertical. upwards	0.35 0.	6 N	
Horizontal	0.48 0.7	73 N	
Admissible measuring speed	0.5 m/s		
Admissible lateral force	0.8 N		
Max. Acceleration ¹⁾			
Shock in m/s ²	1000		
Vibration in m/s ²	100		
Protection class acc. to DIN	IP50		
Reference temperature	20°C / 68°F		
Working temperature	+ 10+ 40° C / + 50+ 104°F		
Storage temperature	−20 70°C / - 4+ 158°F		
Weight excluding cable	100 g	180 g	
Connection cable	1.5 m / 5 ft		
Order no.	5315140	5315260	

Accessories

Order-no.

Cable lifter

with integral pneumatic damping **3014019**

Extension cables

440/663	3 m / 10 ft
4407662	5 m / 16 ft
4407661	7 m / 23 ft
4407660	10 m / 32 ft



Millimar. Evaluation Instruments

Overview

	C 1200 IC	830	832
		The state of the s	GOODE 154
Catalog page	7 - 26	7 - 27	7 - 28
Display	Needle analog scale with 2 tolerance markers	Needle analog scale	Analog display with 1 digital line display
Measuring channels	1 Inductive Probe (A)	According to type, up to: 2 Inductive Probes (A, B)	2 Inductive Probes (A, B) 1 Pneumatic Measuring Instrument (A, B)
Compatible Inductive Probe (carrier frequency)	Mahr	Mahr Federal	Mahr / TESA / Mahr Federal / Marposs
Max. Resolution	0.1 μm / .000002"	0.1 μm / .000005"	0.01 μm / .000001"
Input Combinations	+A, - A	+A, - A, +B , -B , A + B , A - B , B - A , -A - B	+A, - A, +B , -B , A + B , A - B , B - A , -A - B
Features / Programs	1	2/2	2/2
Test steps	1	1	1
Dynamic measurements MAXT	-	-	MAX, MIN, MAX-MIN, (MAX+MIN)/2
Statistics functions	-	-	-
Classification	-	-	-
Control inuts and outputs/ SPC connectiong	- -	-	3 inputs, 5 TTL Opto-coupler outputs
Analog output	-	1	1
Data interface / ports	-	-	RS232, 9 pin, plug
Configuration	Turn switch	Turn switch	Keypad
Battery operated	yes	yes	yes
Dimensions in mm (H x W x D)	137 x 157 x 80	165 x 190 x 148	254 x 168 x 143

C 1208	C 1216	C 1245	1240	S 1840
118 - 315 -	The Manual US	The same the		
7 - 30	7 - 31	7 - 32	7 - 33	7 - 34
Background lit LCD with 1 analog display and a 2 digital line digital display	Background lit LCD with 1 analog display and a 2 digital line digital display	Needle analog scale and 2 line display	Needle analog scale and 1 line display	1 illuminated bar graph and 2 line digital display
According to type, up to: 2 Inductive Probes (A, B) 1 Pneumatic Meas. Inst.	2 Inductive Probes (A, B)	According to type, up to: • 8 Inductive Probes • 4 Incremental Probes • 2 Pneumatic Meas. Inst. • 8 Analog Signals • or a combination of these inputs	2 Inductive Probes (A, B) 2 Incremental Probes (A, B) 1 Pneumatic Meas. Inst.	According to type, up to: 2 Inductive Probes (A, B) 1 Pneumatic Meas. Inst.
Mahr / TESA / Mahr Federal	Mahr / TESA / Mahr Federal	Mahr / TESA Mahr Federal	Mahr	Mahr / TESA Mahr Federal
0.1 μm / .000005 "	0.01 μm / .000001"	0.1 μm / .000005"	0.01 μm / .000001"	0.1 μm / .000005"
+A, - A, +B , -B , A + B , A - B , B - A , -A - B	+A, - A, +B , -B , A + B , A - B , B - A , -A - B	Formula editor for 80 characters Functions: + / - / * / ÷/ () / factor	+A, -A, +B, -B A+B, +A-B, -A+B, -A-B	A, -A, B, -B, A+B, A-B, -A+B, -A-B
2/2	2 / 2	16 / 6	2/2	2/2
1	1	6	1	1
MAX, MIN, MAX-MIN, (MAX+MIN)/2	MAX, MIN, MAX-MIN, (MAX+MIN)/2	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean	MAX, MIN, MAX-MIN, (MAX+MIN)/2
-	-	N, x-quer, S, Xmax, Xmin, Range	n, xn, x, s, R	-
-	-	max. 998, max. 79 auf I/O	max. 30	-
3 Opto-coupler inputs, 3 Opto-coupler outputs	3 Opto-coupler inputs, 3 Opto-coupler outputs	3 Opto-coupler inputs, 6 Opto-coupler outputs	3 Opto-coupler inputs, 3 TTL outputs	3 Opto-coupler inputs, 3 Opto-coupler outputs
=	1	1	1	1
RS232, 9 pin, plug	RS232, 9 pin, plug	RS232, 9 pin, plug	RS232, 9 pin, plug	RS232, 9 pin, plug
PC, Keypad	PC, Keypad	PC, Keypad	Keypad	PC, Keypad
			_	_
_	-	_	_	_
205 x 160 x 165	205 x 160 x 165	210 x 160 x 155	195 x 156 x 120	487 x 47 x 144

) 1-2

Millimar 1200 IC compact amplifer







Features

- Compact housing
- Battery powered for portable usage in the workshop
- Large analog display with 2 tolerance markers
- Quick and reliable display of the measured value
- Switchable measuring direction
- One inductive probe can be connected
- Fine adjustment due to the large range zero setter

- Battery operation with the commerically available round R14 batteries
- Testing button for batteries
- Supplied with: Mains adapter

Technical Data

1200 IC

1200 IC/MZ

Measuring range Resolution ± 3 μm / 0.1 μm ± 10 μm / 0.2 μm ± 30 μm / 1 μm ± 100 μm / 2 μm ± 300 μm / 10 μm ±.0001"/.000002" ±.0003"/.00001" ±.001"/.00002" ±.003"/.0001" ±.01"/.0002"

5312009*

Scale length
Response time
Probe input
Single meas. combinations
Range of zero adjustment: 5 and 100 µm
Deviation spread referring to measuring range
Protection class acc. to DIN
Working temperature range
Power supply
Power consumption
Dimensions
Weight

+A, -A

1 Large range setter

≤ 2.5%

IP40

+ 10... + 40° C / + 50... + 104° F

mains adapter, 9V = ~5 VA

approx. 0.1 W

120 mm / 4.724"

350 ms

1

137 x 157 x 80 mm / **5.394" x 6.181" x 3.149"** 1 kg / 2.205 lbs

Order no. 5312000*

* When placing an order please specify which type of mains adapter is required

Accessories

Order-no.

Battery, R 14 battery 1.5 V, (6 are required) **3004424 Mains Adapter** 100-240V~, 50-60Hz **3017926***

For appropriate Inductive probes please refer to pages 7-6 to 7-17

* Included in scope of supply

Millitron 830 Gaging Amplifier





Features

- Battery operates more than 8 hours under full load.
- Choice of Power Modules for 120 or 240 VAC operation.
- ±2 volt analog output.
- Conforms to CE Standards.
- The essential performer for today's slim budgets.
- Dual input for single or differential modes.
- Normal/Reverse transducer setting.

- Selectable ranges in either Inch or Metric units.
- Calibration adjustments for each input.
- · Convenient, front-mounted controls.
- Tilt base provides stable support and easy adjustment for best viewing angle.
- Used with "Federal" F type Inductive Probes.

Technical Data

Repeatability to within 0.00005 mm / .000002" or 1/10 of a graduation, whichever is greater

Linearity less than 4/5 of a scale division Calibration less than 4/5 of a scale division

Response Speed-Display less than .5 seconds for 10% to 90% step follow

Response Time - Output < 15 ms

approx. 165 mm / 6.5" h x 190 mm / 7.5" w x 148 mm / 5.8" d **Dimensions**

Temperature at specified accuracy 20°C / 68°F ±.2°C

5° to 45°C / 40° to 110°F, with a temperature coefficient of .02% change/°C x full scale range **Operating temperature**

0° to 60°C / 0° to 140°F Storage temperature

Order no.	830 F	120V	220V EU	240V UK	Ranges	Resolution
(Standard Unit)	EAS-3031-	W11	W12	W13	±100 μm / ±004" ±20 μm / ±001" ±10 μm / ±0002"	5 μm / 200 μ " 1 μm / 50 μ " 0.5 μm / 10 μ "
(High Resolution — Inch)	EAS-3031-	W41	W42	W43	±200 μm / ± 004" ±50 μm / ± 001" ±10 μm / ± 0001"	5 μm / 200 μ " 1 μm / 50 μ " 0.5 μm / 10 μ "
(High Resolution – Metric)	EAS-3031-	W41 V6117	W42 V6207	W43 V6245	±200 μm / ±004" ±50 μm / ±001" ±2 μm / ±0001"	10 μm / 200 μ " 2.5 μm / 50 μ " 0.1 μm / 5 μ "

Accessories

	Order-no.
Analog Output Connector 120V Battery Charger 220V Battery Charger (EU) 240V Battery Charger (UK) Battery Battery Eliminator Kit for 110V Models Battery Eliminator Kit for 220 Models	PRT-2380 EBY-1016 EBY-1019 EBY-1020 EBY-1021 EKT-1237-W1 EKT-1237-W2



Millitron 832 Digital Electronic Amplifier



Features

- Dynamics simultaneously computes the minimum, maximum, T.I.R., nominal and actual gage head signal for dynamic measurement capability.
- Multi-Range three selectable ranges in inch or metric units.
- Message Center display provides a simple "menudriven" setup procedure in English, French or Spanish.
- RS-232 Output for communicating with Data Collection Devices.

automatically selects the smallest range for the best resolution, in both linear and angular units

- Two Gage Head Input

 Independent reading or for providing the capability of "summing" for diameter reading, matching clearances, runout and parallelism.
- Angular units selectable arc seconds or millirads for angular measurement applications (see Electronic Levels).
- User selectable password for full lockout capability or individual key lockout in both setup and gaging modes.
- Specific models available for use with Mahr, Mahr Federal, Tesa or Marposs inductive probes.

Technical Data

	Measuring Range	Digital Resolution	Analog Minimum Grad.
Linear	±2 mm / ±0.100"	.001 mm / .0001"	0.1 mm / .005"
	±.200 mm/ ±010"	.0001 mm / .00001"	0.1 mm / .0005"
	±.020 mm / ±001"	.00002 mm / .000001"	.001 mm / .00005"
Angular	5 mrad / ± 1000 arc sec.	.005 mrad / 1 arc sec.	.25 mrad / 50 arc sec.
	1 mrad / ± 200 arc sec.	.0005 mrad / 0.1 arc sec.	.05 mrad /10 arc sec.

Auto Range Repeatability Calibration Accuracy Linear Error

Linear Error less than .025% of full scale

Response Time 42 msec.

Thermal Stability .01% /C x full scale

Temperature Range:

At Specified Accuracy 20°C / 68°F ±.2°C

Operating 5° to 45° C / 40° to 110° F, with a temperature coefficient of .02% change/°C x full scale range. 0° to 60° C / 0° to 140° F

Digital I/O five TTL opto-isolated outputs

Data Output RS-232, transmits Channels A, B, or both, units, and tolerances

Analog Output ±5 VDC full scale for displayed value signal Measuring Modes Actual, Minimum, Maximum, T.I.R., Nominal

±1 digit

±1 digit

Tolerance Indicators five LEDs

Weight 3.5 lbs. / 1.58 kg

Dimensions 168 mm w x 254 mm d x 143 mm h / **6.63"** w x **10"** d x **5.63"** h

Gage Head Display A, B or both at any time

Auto Power OffUser selectable, up to 99 minutes of non-use

Power Requirements rechargeable battery, 10 hour operation under full load: or 120 VAC/240 VAC 50-60Hz with power

module (furnished with Amplifier)

Replacement Battery EBY-1015 Ni-Cad rechargeable, 4.8v, 2.5 amp hours

Millitron 832 Digital Electronic Amplifier

Devices	022 F	922 N/	022 T	022 !!
Power	832 F Mahr Federal probe type Order no.	832 M Mahr probe type Order no.	832 T Tesa probe type Order no.	832 U Marposs probe type Order no.
120VAC adapter US battery/120VAC charger EU/UK 220/240VAC adapter EU battery/220VAC charger UK battery/240VAC charger	2004005 2004007 2004006 2004008 2004009	2004000 2004002 2004001 2004003 2004004	2004015 2004017 2004016 2004018 2004019	2004020 2004022 2004021 2004023 2004024
Accessories				
				Order no.
RS-232 cable, amplifier to MSP.	2 printer or computer, 2 m	n / 6 ft	7	7024634
Storage Cover (opaque)– prote Oil/Splash Cover (clear)–protec	ection for the 832 Amplifiction for the 832 Amplifie	er when used in harsh en r when used in harsh envi	vironments ironments	ECV-1276 ECV-1285
Footswitch for HOLD/RESUM Footswitch for DYNAMIC RE Footswitch for SEND DATA, 3 Footswitch for DYNAMIC RE	SET , or remote zeroing 3 3 m / 10 ft cable (15 pin)	m /1 0 ft cable (15 pin)	!	ECB-1857 ECB-1858 ECB-1859 300-50
Remote pushbutton for DYN Remote pushbutton for SENI Remote pushbutton for HOL Remote pushbutton for HOL	D DATA , 1.5 m / 5 ft cab D/RESUME , 1.5 m / 5 ft c	le (15 pin) cable (15 pin)	i i	ECB-1855 ECB-1860 ECB-1861 ECB-1868
Power Supply – 12 Dimensions – 39 r	30 Vdc/120 Vac, 3 amps 20 Vac nm x 129 mm x 134.6 m	lly Closed contacts; m d/1.53" x 5.082 x 5.3" ole for amplifier to relay bo	with	EKT-1236-W3
Mating connector, Digital I/O of Mating connector, Reset Data Mating connector, RS-232 Dig Mating connector, Gage Head	connector (3/32 microphital Output connector (9 p	oin FĖMĀLE)	:	ECN-1695-W2 ECN-1693 ECN-1695-W1 ECN-1690
Battery Charger Modules (Fo	r 832 Units using 3 pin co	onnector)		
Plug-in 120 VAC, 50-60Hz charger for use with 120 Vac battery operated units 220 VAC, 50-60Hz charger for use with 220 Vac battery operated units 240 VAC, 50-60Hz (UK) charger for use with 240 Vac battery operated units				EBY-1028 EBY-1029 EBY-1030
Power Supply Module (Bypas	s battery operated units to	o direct AC source operat	ion)	
For 120 Vac models (For 832 Ur For 220/240 Vac models (For 83				2010000 2010001
Printers				
MSP-2 line printer: includes po MSP-2 line printer: includes po RS-232 Cable: Amplifier to Prin	ower module for 230 V E		4	4102045 4102040 7024634



Millimar C 1208 Compact amplifier with background lit display











Features

Functions

- Favorites, frequently required functions can be assigned to the SELECT key
- Static measurements \pm A, \pm B and all combinations
- Dynamic measurements: Max, Min, Max-Min, Max+Min, mean
- Auto-Detect-Mode, two measuring instruments can be connected (Probe, Plug Gage ...)
- Programmable via the integrated key pad or by RS232 interface in conjunction with the MS-Windows configuration Software

Display

- Background lit LCD-Display with an analog and a two line digital display
- 5 three color status lamps for warning and tolerances limits
- Up to 2 features can be simultaneously displayed

Connections

- 2 inputs for inductive probes (also compatible with probes from Mahr, Tesa, Mahr-Federal)
- RS232 interface
- 3 digital inputs for measurement start, master measurement, send measured values, . .
- 3 digital outputs for GO, NO GO, rework, measuring time, . . .

Technical Data

Display Background LCD, 115 mm x 70 mm

Analog scale Pointer, 61 graduations

Range and text display 7 digit LCD. 5 x 7 dot matrix.

alpha-numeric

Measured value display 7 digit LCD, 7 segments

5 LEDs, 3 colors Tolerance display

Displayed ranges \pm 3, 10, 30, 100, 300, 1000, 3000,

10000 μm

± 0.0001; 0.0003; 0.001; 0.003; 0.01;

0.03; 0.1; 0.3 inch

or tolerance related

Resolution 0.1 μm / **.000005**"

Response time

Meas. value memory 0.010s Digital display 0.100s Analog display 0.100s Outputs 0.020s **Error limits**

10 x analog display Digital display

Temperature coefficient Operating temperature

Interfaces Computer, printer

Control outputs

Control inputs

Power supply via Mains power pack Power consumption Protection class Housing dimensions

 $(H \times W \times D)$

Weight

2.5%

0.3% (min. 0.2 µm) 0.005%/°C

0°C to 45°C / 32°F to 113°F

RS232, 9 pin. male

(PC-compatible assignment) 3 Opto-coupler-outputs,

2 24V, 100mA

3 Opto-coupler-inputs,

24V, 10mA

100V to 240V, 47Hz to 63Hz 10 VA

IP54, with conductive dust IP43

ca. 205 mm x 160 mm x 165 mm

ca. 8.07" x 6.29" x 6.49" ca. 2.1 kg / 4.6 lbs

Order no.

		Order no.
C 1208 M	Mahr compatible	5312080
C 1208 T	Tesa compatible	5312081
C 1208 F	Mahr-Federal compatible	5312082

For appropriate Inductive probes please refer to pages 7-6 to 7-17

Accessories

		Order no.
Extension cable (9 pi D-Sub-socket), length 3 Control Unit with 3 p Foot switch for	3 m / 10 ft	7024634 5330950 5330955
	for Input 2 for Input 3	5330956 5330957

Millimar C 1216 Compact amplifier with background lit display











Features

Functions

- Favorites, frequently required functions can be assigned to the SELECT key
- Static measurements ± A, ± B and all combinations
- Dynamic measurements: Max, Min, Max-Min, Max+Min, mean
- Auto-Detect-Mode, two measuring instruments can be connected (Probe, Plug Gage ...)
- Programmable via the integrated key pad or by RS232 interface in conjunction with

MS-Windows configuration Software

Display

 Background lit LCD-Display with an analog and a two line digital display

- 5 three color status lamps for warning and tolerances limits
- Up to 2 features can be simultaneously displayed
- Additional resolution. 0.01 μm / 1μin

Connections

- 2 inputs for inductive probes (also compatible with probes from Mahr, Tesa, Mahr-Federal)
- RS232 interface
- 3 digital inputs for measurement start, master measurement, send measured values, . . .
- 3 digital outputs for GO, NO GO, rework, measuring time, . .
- Analog ouput
- Programable analog output voltage (max. ±5V)

Technical Data

Display Background LCD, 115 mm x 70 mm

Analog scale Pointer, 61 graduations

7 digit LCD, 5 x 7 dot matrix, Range and text display

alpha-numeric

Measured value display 7 digit LCD, 7 segments

Tolerance display 5 LEDs, 3 colors

Displayed ranges \pm 3, 10, 30, 100, 300, 1000, 3000,

10000 μm

± 0.0001; 0.0003; 0.001; 0.003; 0.01;

0.03; 0.1; 0.3 inch

or tolerance related

Resolution 0.01 μm / **.000001"**

Response time

Meas. value memory 0.010s Digital display 0.100s Analog display 0.100s Outputs 0.020s

Error limits

10 x analog display

Digital display Temperature coefficient

Operating temperature

Interfaces

Computer, printer

Control outputs

Control inputs

Power supply via Mains power pack Power consumption Protection class

Weight

Housing dimensions

 $(H \times W \times D)$

100V to 240V, 47Hz to 63Hz 10 VA

IP54, with conductive dust IP43

ca. 205 mm x 160 mm x 165 mm

ca. 8.07" x 6.29" x 6.49"

ca. 2.1 kg / 4.6 lbs

2.5%

0.005%/°C

0.3% (min. 0.2 μm)

RS232, 9 pin. male (PC-compatible assignment)

2 24V, 100mA

24V, 10mA

3 Opto-coupler-outputs,

3 Opto-coupler-inputs,

0°C to 45°C / 32°F to 113°F

Order no.

		Order no.
C 1216 M	Mahr compatible	5312160
C 1216 T	Tesa compatible	5312161
C 1216 F	Mahr-Federal compatible	5312162

For appropriate Inductive probes please refer to pages 7-6 to 7-17

Accessories

		Order no.
Extension cable (9 pin D-Sub-socket), length 3	3 m / 10 ft	7024634
Control Unit with 3 p	ush buttons	5330950
Foot switch for	for Input 1	5330955
	for Input 2	5330956
	for Input 3	5330957



Millimar C 1245 compact amplifier



Features

Display

- Analog indicator instrument for display of measurement values
- Two-line LCD for measuring values and help texts
- 5 three color status lamps for warning and tolerance limits
- Up to 3 features can be simultaneously displayed

Functions

- 16 characteristics can be defined
- With the formula editor (80 characters) the input channels C1 to C8 are mathematically linked with 4 basic arithmetical functions with factors and brackets
- Static measurements: current value, square root, arc tangent
- Dynamic measurements: Max, Min, Max-Min, Max+Min, mean,
- Statistical functions: n, x-bar, S, Xmax, Xmin, R

- Programmable via the integrated keypad or with MS-Windows configuration software via the RS232 interface
- Memory can store up to 500 measurements
- Measurement Start / Stop

Connections

- 2 input modules can be inserted into base unit
- Following modules are available:
- 4 inputs for Inductive Probes (compatible with Mahr, Mahr-Federal, Tesa)
- 2 inputs for Incremental Probes
- RS232 interface
- 1 Analog output
- 3 digital inputs for measurement start, master measurement / zeroize, send
- 6 digital outputs for GO, NO GO, rework, ALL GO, measuring time, 4 classes

Technical Data

Display analog indicator instrument.

LCD 53 mm x 40 mm (2.087" x 1.585")

Analog scale 145 mm x 80 mm **(5.709" x 3.149")**

Range and Text display 7-point LCD, 5 x 7 dot matrix.

alphanumeric

Measured value display 7-point LCD. 7 Segment

5 LEDs, 3-colors Tolerance display

Display ranges \pm 10; 30; 100; 300; 1000; 3000,

10000 μm

± 0.0003; 0.001; 0.003; 0.01; 0.03;

0.1; 0.3 inch

Measuring range of 4000 (+/.2000) μm, resolution inductive probe 0.1 μm (measured value display)

Resolution 0.1 μm / .000005"

Response time

Meas. value memory 0.005s Digital display 0.300s

Analog display 0.050s - 0.300s

Outputs 0.020s

Error limits

10 x Analog display Digital display

Temperature coefficient

Oper. temperature range 0°C to 50°C

Interfaces

Computer. printer

Control outputs

Control inputs

Analog output. voltage Power supply

Power consumption Protection class

Housing dimensions $(H \times B \times T)$

Weight

5331254

0.3 % (min. 0.2 μm) ± 0.005%/°C

RS232, 9 pin. male (PC-compatible layout) 6 Optocoupler-outputs,

24V, 10mA 3 Optocoupler-inputs,

24V. 100mA programmable

90 V . . . 264 V. 47Hz . . . 63Hz

11 VA IP53

with conductive dust IP43

ca. 210 mm x 160 mm x 155 mm ca. (8.268" x 6.299" x 6.1032")

ca. 2 kg / 4.40 lbs

Order no.

C 1245 I

		Order no.
C 1245 T	Mahr compatible Tesa compatible Mahr-Federal compatible	5331250 5331251 5331253
For appropri	iate Inductive probes please refer to p	ages 7-6 to 7-17

for probes P1514, P1526

Accessories

		Order no.
Extension cable (9 pin D-Sub-jack D-Sub-socket), length 3 m / 10 ft	to a	7024634
Control Unit with 3 push buttons Foot switch for	for Input 1 for Input 2 for Input 3	5330950 5330955 5330956 5330957

Millimar 1240 compact amplifier



Features

- Highly accurate processing of measured values
- Zero setting is possible at any point within the measuring range
- Actual value of a standard can be acquired at the touch of a button
- Statistical functions x-bar, s, r and n for 1 parameter
- 2 inputs for Inductive Probes for single, sum or difference measurements
- Tolerance monitoring (with adjustable hysteresis)
- Tolerance field can be set along the total width

- Universal classification possibilities
- Extreme value memories of long stability
- RS232C interface for connection to a printer / computer / data logger
- Analog output for connecting a recorder
- All functions can be remote controlled using the RS232C interface

Technical Data

Display analog/digital

Analog display: Measuring range/resolution

 \pm 1 μ m/0.02 μ m (\pm .003 μ in/.0001 μ in) \pm 3 μ m/0.1 μ m (\pm .01 μ in/.0002 μ in) \pm 10 μ m/0.2 μ m (\pm .03 μ in/.01 μ in) \pm 30 μ m/1 μ m (\pm .1 μ in/.002 μ in) \pm 100 μ m/2 μ m (\pm .3 μ in/.01 μ in)

 \pm 100 μ m/2 μ m (\pm .3 μ m/.01 μ m) \pm 300 μ m/10 μ m (\pm .00003 μ m/.000001 μ in) \pm 1000 μ m/20 μ m (\pm .0001 μ m/.000002 μ in) \pm 3000 μ m/100 μ m (\pm .0003 μ m/.00001 μ in) \pm 10000 μ m/200 μ m (\pm .001 μ in/.00002 μ in)

Digital display: Measuring range/resolution

± 200 μm/0.01 μm**(± .08 μin/.00001 μin)** ± 2000 μm/0.1 μm**(± .008 μin/.000001 μin)**

Probe inputs

Suitable probes P2000-Series, 1300, 1301, 1303,

1304 K, 1310¹⁾, 1318, 1340,

Single measurement/ combinations Dynamic Functions +A, -A, +B, -B A+B, +A-B, -A+B, -A-B Max, Min, Max-Min, (Max+Min)/2, mean

Static Functions n, xn, x, s, R

Zero adjuster Zero setting at any point

Deviation spread referring to measuring range

≤ 1.5 % Analog display Digital display $\leq 0.01\%$ Analog output $\leq 1 \%$ Output voltage $\pm 5 V$ Data output RS 232 C Limit switches Signal lamps 3 Response time 15 ms Control outputs 3 Type of output TTL Control inputs 3 Protection class acc. to DIN **IP40**

Working temperature range +10...+40°C / +50...+104° F

Power supply

230 V \sim /115 V \sim ± 10%, 50–60 Hz (switchable)

Power consumption ca. 30 VA

Dimensions (W x H x D) 156 x 195 x 120 mm

(6.142" x 7.677" x 4.7242)

Weight 2.3 kg / 5.07 lbs

1) the probe signal has to be multiplied by factor 10

Order no.

Version		Order no.
1240	Front Panel German	5312400
1240	Front Panel English	5312401
1240	Front Panel French	5312402

Accessories

Order no.

Push buttons 1240/3D for activating 3 different functions e.g., Start, zero setting etc.,

connection cable 1.5 m/ 5ft 5312430 Foot Switch 1240/1F, connection cable length 2 m/ 5ft 5312431

Data Cable to any. PC (9 pin D-jack)/MSP2 **7024634 Statistics Printer MSP2,** 230V / 110V **4102040**

For appropriate inductive probes please refer to pages 7-6 to 7-17 Recommended **Probe 1340** see page 7-22



Millimar S 1840 compact column amplifier



7-34









Features

- Easy to read 3 color analog display
- Measurement in conjunction with inductive probes (e. g. Mahr P2004) or electronic plug gages etc
- Two inputs for inductive probes (compatible with probes from Mahr, Mahr-Federal, Tesa)
- Extensive calculation of input signals: ±A, ±B and all combinations
- Dynamic measurements: Max, Min, Max-Min, Max+Min, Mean
- Programmable either via the integrated keypad or the RS232 interface by means of MS-Windows configuration software

- Programmable warning and tolerance limits, exceeding the limit causes the color to change from green to yellow to red
- Background lit 2 lined LCD to display measured values, help text and measuring units
- Analog output:
 3 digital inputs (e.g. start of measurement, master measurement)
 3 digital outputs for GO – NO GO – rework, measuring time

Technical Data

Analog display Range and Text display

Measured value display Tolerance display

Tolerance display

Display ranges

Measuring range of

inductive probe

Resolution

101 LED elements, 3 colors 7 point LCD,

14 Segment, alphanumeric

7 point LCD, 7 Segments via color changes in the analog display

 \pm 10; 30; 100; 300; 1000; 3000; 10000 μm

± .0003; .001; .003; .01; .03; .1; .3 inch

or tolerance related

4000 (+/- 2000) μ m, resolution

0.1 μm (Digital display)

0.1 μm / **.000005**"

Response time

- Meas. value memory- Analog display- Outputs0.008 s0.020 s0.020 s

Error limits

10 x Analog displayDigital display

1% (101 LEDs) 0.3% (min. 0.2 μm) Temperature coefficient Operating temp. range

InterfacesComputer, printer

- Control outputs

- Control inputs

Analog output

Power supply Power consumption Protection class

Dimensions (H x W x D)

Weight

± 0.005% / °C

0...45 °C / 32°F...113°F

RS232, 9 pin. male (PC-compatible layout) 3 Optocoupler Outputs, 24 V, 10 mA 3 Optocoupler Inputs, 24 V, 100 mA Voltage 1V/mm

90 . . . 264 V, 47 . . . 63 Hz

20 VA IP53

IP43 with conductive dust

approx. 487 x 47 x 144 mm (19.173" x 1.850" x 5.669")

ca. 1.6 kg / 3.53 lbs

Order no.

		Order no.
S 1840 M	Mahr compatible	5330001
S 1840 T	Tesa compatible	5330002
S 1840 F	Mahr-Federal compatible	5330107

For appropriate Inductive probes please refer to pages 7-6 to 7-17

Accessories

		Order no.
Base Plate, for up to 3 columns Connection Cable (9 pin D-Su to D-Sub-jack), length 3 m / 10	b-jack	5330901 7024634
Control Unit with 3 push buttor Foot Switch for Millimar	ons Input 1	5330950 5330955
	Input 2	5330956 5330957

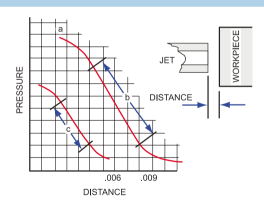
Air Gages



General Technical Data of Air Gages

Air gaging is a measuring system that uses airflow and / or air pressure to determine the size of measured part. The relationship between air pressure and distance of a restriction (workpiece) to the air escape (jets) can be plotted on a graph (line a).

As the distance between jets and work surface increases, the pressure decreases and the ratio becomes linear as represented by the straight section "B". This straight portion of the curve can be accurately calibrated, and represents the scale of the Dimensionair. Compare its length with "C" on the other curve, which is the usable portion of other air gage scales. This longer linear scale gives the Dimensionair its longer usable measuring range.



Description

- Air plug gages are used for testing cylindrical through bores or blind bores. The plug gage bodies are equipped with two opposing measuring jets which record the measured value without contact. This arrangement allows the diameter, the diametric roundness and the cylindricity of bores to be calculated using a single jet air plug gage.
- The diameter is measured immediately after the air plug gage is introduced, while the diametric roundness deviation can be tested by rotation around 180° and the cylindricity by movement in a longitudinal direction.
- The maximum measuring range of the air plug gages is 76 μ m / .003".
- Air plug gages are furnished in high chrome stainless steel or chrome plated versions and, if required, with a shut-off valve to conserve air consumption.
- The air tooling long service life is due in part to hardened measuring jets which are recessed relative to the generated surface of the measuring body and are, therefore, protected against damage.
- The standard Mahr Federal air tooling is compatible with the complete line of evaluation units. These include Dimensionair, µDimensionair, 830 PE, 1840 PE, and 1841 PE signal sharing column.

 Air/Electric convertors for interfacing to gaging computer systems are also available.
- Special air gage designs for measuring taper, straightness and other applications are available. Contact Mahr Federal.



Dimensionair® Air Gages (single master system)



Features

- Uses regular shop air (40 - 150 psig).
- Internal pressure regulator keeps measuring pressures within calibrated range.
- Adjust meter to zero using a single setting master and the zero setting screw.
- High visibility meter has fine line graduations and a needle-thin hand for clear, precise readings. An air filter is included to remove dust and dirt contaminants from air line.
- Tooling mounts to the front of the unit. Connections are tight with finger pressure.

- No recalibration necessary when changing tooling. Just set zero and measure!
- Models available in 5 magnifications, 2 dial styles, and either Metric or Inch.

Technical Data

Magnification	Tooling ID no.	Range	Minimum Graduation	Dial Style	Surface Finish (recommended) <i>uin</i> / um Ra	Part Tolerance (recommended)	Order no.
1250:1 2500:1 5000:1 10000:1 20000:1 1250:1M 2500:1M 5000:1M 10000:1M	100 50 20 10 5 100 50 20 10 5	.006" .003" .0015" .0006" .0003" 152 µm 76 µm 38 µm 15.2 µm 7.6 µm	.0001" .00005" .00002" .00001" .000005" 2 μm 1 μm 0.5 μm 0.2 μm 0.1 μm	Regular 82.6 mm / 3.25" diameter	100 / 2.54 50 / 1.27 20 / 0.50 10 / 0.25 5 / 0.12 100 / 2.54 50 / 1.27 20 / 0.50 10 / 0.25 5 / 0.12	±.002" ±.001" ±.0005" ±.0002" ±.0001" ±50 μm ±25 μm ±13.5 μm ±5 μm ±2.5 μm	2095183 2095184* 2095185* 2095186 2095189 2095190 2095191* 2095192* 2095193 2095194
4000:1 8000:1 16000:1 32000:1 4000:1M 8000:1M 16000:1M 32000:1M	50 20 10 5 50 20 10 5	. 003" . 0015" . 0006" . 0003" 76 μm 38 μm 15.2 μm 7.6 μm	.000025" .000010" .000010" .000005" 0.5 µm 0.2 µm 0.2 µm 0.1 µm	Large 152.4 mm / 6" diameter	50 / 1.27 20 / 0.50 10 / 0.25 5 / 0.12 50 / 1.27 20 / 0.50 10 / 0.25 5 / 0.12	±.001" ±.0005" ±.0002" ±0001" ± 25 μm ± 13.5 μm ± 5 μm ± 2.5 μm	2095195* 2095196* 2095197 2095198 2095199* 2095200* 2095201 2095202

^{*} Contingent upon Plug having equivalent range, see chart on pages 7-43 & 7-44.

Dimensionair® Air Gages (single or dual master system)



Each Universal Dimensionair is furnished with an adaptor (for connecting standard Mahr Federal air tooling) Optional adaptors are available for virtually any air tooling application.

Features

- Uses regular shop air (40 -150 psig).
- Internal pressure regulators and differential meter assure ultimate stability over full operating range.
- Adjust span and zero setting to tune the gaging range to the interchangeable dial ranges.
- Interchangeable dials provide an easy, inexpensive means to accommodate various ranges
- High visibility meter has fine line graduations and a needle thin hand for clear, precise readings.
- An air filter is included to remove dust and dirt contaminants from airline.
- Tooling mounts to the front of the unit. Adaptors are available for virtually any tooling configuration.

Technical Data

Dial Size diameter mm / inch **Housing Dimensions**

Weight (including filter) approx. Operating Pressure

available

82.6 / **3.25"** mm 127 x 187 x 197 (high) inch 5" x 7.125" x 7.75" 6.7 kg / 14.25 lbs.

414-1034 kPa / 60-150 psig

A plastic protective cover for Universal Dimensionair is Order No. ACV-1

Ordering Information

Universal Dimensionair, complete with air filter and tooling adaptor for standard Mahr Federal single master air tooling. Supplied with one 2242662 Dial. Order No.2098125

Option	al Dials Total Range	Range	Dial Graduations	Magnification	Order No.
(inch)	.006" .004" .003" .002" .0015" .001"	±.003" ±.002" ±.0015" ±.001" ±.00076" ±.0005" ±.0003	.0001" .0001" .00005" .00005" .00002" .00002"	1260:1 1875:1 2500:1 3750:1 5000:1 7500:1 10000:1	2242760 2242761 2242762 2242763 2242764 2242765 2242766
(metric)	152 μm 100 μm 76 μm 50 μm 38 μm 15.2 μm	± 76 μm ± 50 μm ± 38 μm ± 25 μm ± 19 μm ± 7.6 μm	2 μm 2 μm 1 μm 1 μm 0.5 μm 0.2 μm	1260:1 1875:1 2500:1 3750:1 5000:1 10000:1	2242770 2242771 2242772 2242773 2242774 2242776
	. A.I				

Tooling Adaptors

Adaptors are available for many standard-tooling configurations:

/ laaptors are available for mit		
Thread/Adaptor style	Plug Type / Measured size	Order No.
1/4-28 10-32 1/2-20	2.7686 mm / .109" to 12.547 mm / .494" 12.547 mm / .494" to 23.876 mm / .940" 23.876 mm / .940" to 139.7 mm / 5.500"	AAD-193* AAD-312 AAD-194* AAD-313 AAD-195* AAD-314
1/8 Barb Setlock 8mm 12mm 9/32-40	3/8-32 Female Moore Mahr Row Mahr Row Mahr Federal High Mag	2242767 2242777 2240621 2240623
* Includes bleed to simulate MFI je	etting.	







μ**Dimensionair**® (single master system)



Battery Life

Air Supply

Display













The \(\pu\)Dimensionair is the ultimate of portability and versatility — in your hand or at the workbench or machine tool.

Features

- Affordable
- Versatile
- Innovative
- Rugged
- No other air gaging system offers so much in the palm of your hand mounted to the workbench or even right to the machine tool. µDimensionair is rated IP54, so, it can be used on the shop floor and, the air tooling cleans dirt from the part for high performance measurements fast and easy!
- Air gage readout is right in front of you simple and clear.
- Fixed resolution and balanced air system makes the gage stable and reliable for your manufacturing environment.
- Single mastering for fast setup.

All other features of the μ Max μ m Digital Indicator:

- Inch/metric units
- Digital and analog display
- Bi- and uni-lateral tolerances with presets
- Absolute transducer for eliminating travel errors
- Calibratable battery retains settings
- Multiple data output formats
- Auto-zeroing
- Normal-reverse settings for ID/OD measurements

Technical Data					
Measuring Range mm/inch	Digital Resolution mm/inch	Tooling I.D. Number			
± 0.080/ ± 0.003" ± 0.040/ ± 0.0016" ± 0.020/ ± 0.00076"	0.001/ 0.00005" 0.0005/ 0.00002" 0.0005/ 0.00002"	60 50 20			
Operating Temperature Storage Temperature Repeatability Calibration Accuracy Linear Error Response Time Thermal Stability Data Output Tolerance Indicators Weight Dimensions - Main body	5 - 35° C/ 41 - 95° F 0 - 60° C / 32 - 140° F ± 1 digit ± 1 digit ± 1 digit Approximately 1 secor 0.1% of full scale/F ASCII/Digimatic Two — over/under 25 kg / 5lbs. approx. 100 x 60 x 70 approx. (4" x 2.5" x 5	nd mm			
Auto Power Off Power Requirements	15 minutes of non-use 3 volt lithium battery c — CR-2450				

9 months normal usage — 3000 hours

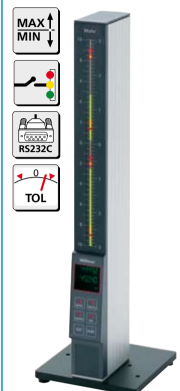
 $2.10 \pm .01$ bar / $30.4 \pm .15$ psi

Rotates through 270 degrees

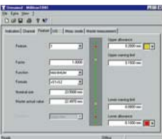
Order no.	
	Order no.
μ Dimensionair , complete with handle, adaptor and hose	2095389

Accessories	
	Order no.
Pressure Regulator with filter Pressure Meter Bench Kit with adaptor Output cable — Digimatic Serial output cable to DB-9 pin Battery 3V type CR-2450 Insulated Handle Shut off valve Rest Stand Swivel Adaptor Supply Hose to Regulator/Filter Oil and water Trap	2238020 2095924 2239307 2001025 SCB-4 EBY-1018 2237666 2240993 2241109 2240594 AHO-2 AFL-24

Millimar S 1840 PE (single or dual master system)



The Millimar S 1840 column amplifier can be programmed either menu-guided via the integrated membrane keypad or with the provided MS Windows® configuration software.



PU hose, dia. 6 x 1 (.236 x .0394")

approx. (1.308-2.616 cu.yd.)

Technical Data

Measuring air connection

Zero setter (OFFSET)

Amplification (GAIN)

Air consumption

Air/electronic converter for Millimar S 1840 PE

Measuring principle differential pressure Measuring value acquisition piezo 10000:1 Magnification 2500:1 5000:1 ± 50 Pneumatic measuring ± 12.5 ± 25 (±00196" ±00098" ±00049") range in µm (inch) 0.1 μm / **.000005**" Resolution Measuring error < 1 % of measuring range, in µm (inch) better 0.5 % Signal noise in µm (µinch) $\leq = 0.4$ $\leq = 0.1$ $\leq = 0.2$ (15.748)(7.874)(3.937)Setting time in sec. (1 m / 3.3 ft hose) ≤ 0.3 ≤ 0.3 $\leq = 0.5$ Setting time in sec. (2 m / 6.6 ft hose) $\leq = 0.5$ $\leq = 0.5$ ≤ 0.7 0 ... 40 °C (32 ... 104 °F) Operating temperature Supply pressure (> 4 bar $2 \text{ bar} \pm 5 \%$ before pressure reducer) Air supply connection PU hose, dia 8 x 1 (.315 x .0394")

electrical

electrical approx. 1-2 m³

Features

Assess and judge measuring results at a glance – nothing is easier than that with the Millimar S 1840 column amplifier.

The Millimar S 1840 column amplifier offers a broad range of functions for combining the signals from both static and dynamic measurements.

Measuring results are indicated by way of 101 three-color LEDs. When the programmable warning and tolerance limits are exceeded, the LEDs change their color from green to yellow or red, accordingly — high visibility from any distance.

Display

- Three-color illuminated bar graph with analog warning and tolerance limit display
- Two-line backlit LCD for indicating measured values, help texts, and measuring units
- Up to two characteristics can be displayed simultaneously.

Connections

- · Single input.
- RS 232 interface.
- · Analog output.
- Three digital inputs for measuring start, master measurement, etc.
- Three digital outputs for Accept – Reject – Rework classification, measuring time, etc.

Functions

- Static measurements: ± A, ± B, and all combinations.
- Dynamic measurements: Max, Min, Max-Min, Max+Min, mean.
- Windows® software for configuring the LED display The Millimar S 1840 column amplifier can be programmed either menu-guided via the integrated membrane keypad or with the provided MS Windows® configuration software.
- Single Master or Dual Master setup.
- Password lockout in Setup Mode.

Order no.

	Order no.
Millimar S 1840 PE/F for 1 Air Gage 2500:1 / 5000:1 without Regulator for 1 Air Gage 10000:1 without Regulator	5330104* 5330106*

* Base with Regulator required and sold separately. Air Supply Kit recommended.

Accessories

	Oraer no.
Basefoot With 1 Regulator for 1 1840 PE Column Unit With 2 Regulators for 2 1840 PE Column Units	5330910 5330911
With 3 Regulators for 3 1840 PE Column Units	5330912
Air Supply Adaptor Kit Includes AFL-24 Filter and AHO-2 Hose	2121236



832 Dimensionair® Air Gaging System (single master system)



Features

- Digital and analog displays in a single unit. Large, high contrast digital readout shows exact deviation from zero; analog display shows measurement conditions at a glance.
- Fixed resolution and balanced air system makes the Digital Dimensionair a stable and reliable system for manufacturing environments.
- · Only a single master required to set zero; system is precalibrated for correct magnification.
- Ranges and resolutions for virtually any air gage application, including 2-, 3-, 4- and 6-jet tooling plus AirProbes and JetProbes.

- Dynamics measurement capability.
- RS-232 Output for communicating with a data collector, computer or printer, permitting statistical process control.
- Master Deviation enhances measurement by making Auto Zero even more accurate.

Technical Data

Model	Measuring	Digital	Analog	Tooling
	Range	Resolution	Resolution	I.D. Number
Low	±0.080 mm/ ±003"	0.0002 mm/ 10 μ "	0.004 mm/ 150 μ "	60
Magnification	±0.04 0mm/ ±0015"		0.002 mm/ 75 μ "	50
Single or Dual Input	±0.020 mm/ ±00075"		0.001 mm/ 38 μ "	20
High Magnification Single or Dual Input	±0.008mm/ ±0003" ±0.004mm/ ±00015"	0.0001 mm/ 5 μ "	0.0004 mm/ 15 μ " 0.0002 mm/ 8 μ "	10 5

Number of Jets	Voltage/Adaptor	Low Magnification Single Input Order no.	High Magnification Single Input Order no.	Low Magnification Dual Input Order no.	High Magnification Dual Input Order no.	
1, 2, 3 4 6	110 / U.S. 110 / U.S. 110 / U.S.	2004100 2004101 2004102	2004103 2004104 2004105	2004106 2004107 2004108	2004109 2004110 2004111	
1, 2, 3 4 6	240 / International 240 / International 240 / International	2004112 2004113 2004114	2004115 2004116 2004117	2004118 2004119 2004120	2004121 2004122 2004123	

Millimar C 1208 PE / C 1245 PE (single or dual master system)



1208 PE



C 1245 PE

Features

C1208 PE Display

- Background lit LCD-Display with an analog and a two line digital display
- 5 three-color status lamps for warning and tolerance limits
- Up to 2 characteristics can be displayed at the same time.

C1208 PE Functions

- Favorites, frequently required functions can be assigned to the SELECT key
- Static measurements \pm A, \pm B and all combinations
- Dynamic measurements: Max, Min, Max-Min, Max+Min, mean

C1245 PE Display

- Analog indicator instrument for display of measurement value.
- Two-line LCD display for values and menu text
- 5 three-color status lamps for warning and tolerance limits.
- Up to 3 characteristics can be displayed at the same time.

C1245 PE Functions

- 16 characteristics can be defined using an equation editor (80 characters), input channels C1 to C8 are mathematically linked with factors and brackets using the 4 basic mathematical functions.
- Static measurements: Current value, square root, arc tangent.
- Dynamic measurements: Max, Min, Max-Min, Max+Min, Mean value.
- Statistical functions: n, x-bar, S, Xmax, Xmin, R.
- Measured value memory for 5000 measured values.
- Measurement start / stop via keyboard, digital input, RS232.

Technical Data

		Order no.
Millimar C 1208 PE/F	For 1 Air Gage 2,500:1 / 5000:1 with Regulator	5312095
Millimar C 1208 PE/F	For 1 Air Gage 10,000:1 with Regulator	5312093
Millimar C 1245 PE/F	For 1 air gage 2,500:1 / 5000:1 with Regulator	5331271
Millimar C 1245 PE/F	For 1 air gage 10,000:1 with Regulator	5331273
Millimar C 1245 PE/F2	For 2 air gages 2,500:1 / 5000:1 without Regulator	5331275*
Millimar C 1245 PE/F2	For 2 air gages 10,000:1 without Regulator	5331277*
Air Supply Adaptor Kit	includes AFL-24 Filter and AHO-2 Hose	2121236
* Baseplate with 2 Regulators	(required for 2 Air Gage Units)	5330909



Air Plugs

Features

- Calibrated I.D. tooling for the Dimensionair® Air **Gaging Systems**
- Tooling is interchangeable without adjusting system magnification.
- Federal Air Plugs have large clearance (see table below), allowing easy entrance into the hole being measured and greater measuring range.
- Long life wide clearance and high chrome stainless steel body extends useful life of the Air Plug. Chromed steel or other materials for extreme use are available.
- Deep, recessed jets Air jets are recessed into the plug body which protects them from damage.
- Large jet size eliminates clogging from dirts and oils.

Plug identification



Air Plugs are marked with an identification number which identifies its size, number of jets, plug style, and the Dimensionair® Model the plug should be used with.

For example: **DP50-T2-1.000** is the identification number of an Air Plug for a 2095184 or a standard magnification 832 Dimensionair (DP50), through-hole style with two jets (-T2), and 25 mm/1.000" nominal size (-1.000).

The number (50) which identifies the Dimensionair intended is marked on the plug and also appears on the dial of the Dimensionair to help in matching the tooling to its corresponding Dimensionair Model.

Total Clearance from Nominal Size

Plug Identification	Nominal Size n mm/ <i>inch</i>	To & include above mm/inch	Clearance from Nominal Size mm/inch
DP100, DP60	6.3/ .248"	76.4/ 3.004"	0.081/ .0032"
DP50	3/ .123" 3.5/ .140" 4.7/ .185" 6.3/ .248" 76.5/ 3.004" Above 127/ 5"	3.5/ .140" 4.7/ .185" 6.3/ .248" 76.5/ 3.004" 127/ 5"	0.015/ .0006" 0.027/ .0011" 0.030/ .0012" 0.045/ .0018" 0.071/ .0028" 0.081/ .0032"
DP20	3/ .123" 3.5/ .140" 4.7/ .185" 6.3/ .248" 76.5/ 3.004" Above 127/ 5"	3.5/ .140" 4.7/ .185" 6.3/ .248" 76.5/ 3.004" 127/ 5"	0.009/ .00035" 0.013/ .0005" 0.015/ .0006" 0.023/ .0009" 0.071/ .0028" 0.081/ .0032"
DP10	All sizes to 1.75	44.45/ 1.750" up	0.009/ .00035" 0.014/ .00055"
DP5	All sizes to 1.0 1.75	25.4/ 1.0" 1.75 up	0.004/ .000175" 0.005/ .0002" 0.0076/ .0003"

Ordering Information

When ordering Air Plugs please specify:

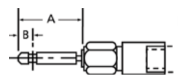
- 1. Nominal I.D. Size and Tolerance.
- 2. Dimensionair Model to be used.
- 3. Air Plug style (Through Hole, Blind Hole, or Counterbore).
- Air Plug finish (Normally furnished High Chrome stainless steel, or specify chromed steel).
- 5. Order Master Setting Ring at same time.

Unless otherwise specified, Mahr Federal will furnish a 2-jet, Through Hole, High Chrome Air Plug for a 2500:1 Dimensionair.



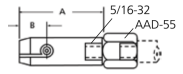
Through Hole Plugs (DP50 - DP20 & 60)

3-3.5 mm / .123-.140"



Minimum recommended hole length: .187"

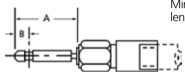
9.5-14.93 mm / .3735-.588"



Minimum recommended hole length: .250". With guide sleeve or stop collar: .070".

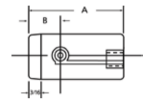
May be used with AEX-1 or -2 Extensions for deep holes.

3.5-4.7 mm / .140-.185"



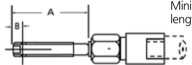
Minimum recommended hole length: .187"

14.93-37.7 mm / .588-1.484"



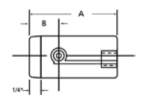
Minimum gageable hole length: .250". With guide sleeve or stop collar: .070". May be used with AHA-4 or -5 Extensions for deep holes.

4.7-6.3 mm / .185-.248"



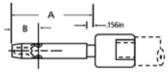
Minimum recommended hole length: .187"

37.7-76.3 mm / 1.484-3.004"



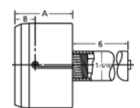
Minimum recommended hole length: .250". With guide sleeve or stop collar: .070". May be used with AHA-4 or -5 Extensions for deep holes.

6.3-9.5 mm / .248-.3735"



Minimum recommended hole length: .250" With guide sleeve or stop collar: .070"

76.3-114.3 mm / 3.004-4.50"



Minimum recommended hole length: .250".

With guide sleeve or stop collar: .070".

Technical Data

Through Hole Plugs

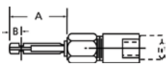
ı	11 0 0.9 110.0	9-					
	Above	To & include	"A"	"B"	Minimum Hole Length*	Measuring Rar DP50	nge DP20
	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>
	3 / .123" 3.5 / .140" 4.7 / .185" 6.3 / .248" 9.5 / .3735" 14.93 / .588" 37.7 / 1.484" 76.3 / 3.004"	3.5 / .140" 4.7 / .185" 6.3 / .248" 9.5 / .3735" 14.93 / .588" 37.7 / 1.484" 76.3 / 3.004" 114.3 / 4.5"	23.8 / .9375" 23.8 / .9375" 38 / 1.5" 38 / 1.5" 41.3 / 1.625" 50 / 2" 50 / 2"**	4.8/ .1875" 4.8/ .1875" 12.7/ .500" 12.7/ .500" 12.7/ .500" 15.9/ .625" 19/ .750"	4.7/ .187" 4.7/ .187" 4.7/ .187" 6.4/ .250" 6.4/ .250" 6.4/ .250" 6.4/ .250"	0.025/ .001" 0.038/ .0015" 0.051/ .002" 0.076/ .003" 0.076/ .003" 0.076/ .003" 0.076/ .003"	0.013/ .0005" 0.020/ .00075" 0.025/ .001" 0.038/ .0015" 0.038/ .0015" 0.038/ .0015" 0.038/ .0015"

^{*} If a guide sleeve or stop collar is used, minimum hole length can be as small as 1.8 mm/.070" for holes larger than 6.3 mm/.248".

^{**} A handle 152 mm/6" long and 33.3 mm/1.31" diameter is supplied with plugs over 76.3 mm/3.004".

Blind Hole/Counterbore Plugs (DP50 - DP20 & 60)

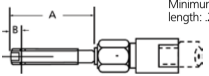
3.9-4.7 mm / .155-.185"



Minimum recommended hole length: .250".

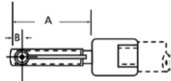
Note: Masters must simulate workpiece for holes of this size.

4.7-6.3 mm / .185-.248"



Minimum recommended hole length: .250".

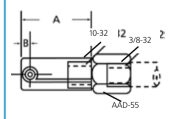
6.3-9.48 mm / .248-.3735"



Minimum recommended hole length: .250".

Shorter bores can be checked. Consult Mahr Federal Customer Resource Center.

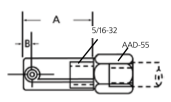
9.48-11.8 mm / .3735-.467"



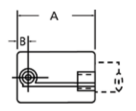
Minimum recommended hole length: .250".

Shorter bores can be checked. Consult Mahr Federal Customer Resource Center. May be used with Extension AHA-28 for deep holes.

11.8-14.93 mm / .467-.588"



14.93-37.7 mm / .588-1.484"



Minimum recommended hole length: .250".

Minimum recommended hole

Shorter bores can be checked.

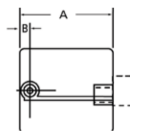
Consult Mahr Federal Customer Resource Center. May be used with Extensions AEX-1 or -2 for

length: .250".

deep holes.

Shorter bores can be checked. Consult Mahr Federal Customer Resource Center. May be used with AHA-4 or -5 Extensions for deep holes.

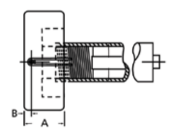
37.7-76.30 mm / 1.484-3.004"



Minimum recommended hole length: .250".

Shorter bores can be checked. Consult Mahr Federal Customer Resource Center. May be used with AHA-4 or -5 Extensions for deep holes.

76.3-108.114.3 mm/3.004-4.50"



Minimum gageable hole length: .250".

Technical Data

Blind Hole/Counterbore Plugs

		•				
Above	To & include	"A"	"B"	Minimum Hole Length*	Measuring Ra	inge DP20
mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch
14.93/ .588" 37.7/ 1.484'	4.7/ . 185" 6.3/ 248" 11.8/ .467" 14.93/ .588" 37.7/ 1.484" 76.3/ 3.004" 114.3/ 4.5"	29.4/ 1.156" 29.4/ 1.156" 35.7/ 1.406"	4/.156" 4/.156" 4/.156"	6.4/ .250" 6.4/ .250" 6.4/ .250" 6.4/ .250" 6.4/ .250" 6.4/ .250"	0.038/ .0015" 0.051/ .002" 0.076/ .003" 0.076/ .003" 0.076/ .003" 0.076/ .003" 0.076/ .003"	0.01905/.00075" 0.025/.001" 0.038/.0015" 0.038/.0015" 0.038/.0015" 0.038/.0015" 0.038/.0015"

^{*}A handle 152 mm/6" long and 33.3 mm/1.31" diameter is supplied with plugs over 76.3 mm/3.004"

Contact Mahr Federal Customer Resource Center with your requirements

Super Blind Plugs

Blind Hole Air Plugs can be furnished to check shorter holes than listed, and can be furnished to check closer to the bottom of a hole. Holes must be at least 2.8 mm/. 110" long, and the distance from the end of the plug to the center-line of the jets can be as short as 2.2 mm/.085" for plugs below 6.3 mm/.248" or 1.9 mm/.075" for plugs above 6.3 mm/.248".



Air Gaging Instruments

Accessories

Handles and Extensions

When an Air Plug is used with a hose, it should be equipped with a Handle to avoid excessive strain on the air connection and corrosion on the polished plug body. Handles may be combined for gaging deep holes.

Selection of a handle or extension is determined by the bore itself and whether or not it is preceded by a larger C-bored diameter. Corresponding thread sizes of the handle or extension must also be considered.

If no portion of the handle or extension enters the part, only thread sizes must be considered. If the plug does enter the part, then both O.D. and thread size must be considered.

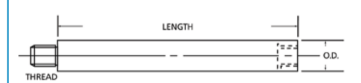
AHA-4 and **AHA-5 Extensions** — accept AHO-1 Hose on one end and the following plug sizes on the opposite end: all 1250:1 thru 8000:1 plugs up to 76.3 mm / 3.004".

AHA-6 Handle — accepts AHO-1 Hose on one end and the following plug sizes on the opposite end: all 1250:1 thru 8000:1 plugs up to 76.3 mm / 3.004".

Has Bakelite insulating cover. Recommended for 37.7 mm / 1.484" up to 76.3 mm / 3.004" diameters.

2237666 — High impact and coolant resistant, light weight composite handle — normally furnished with uDimensionair and air snaps.

AHA-66 and **2236070** — light weight aluminum handles without or with air shutoff valve.



Order no.	Thread	O.D. mm/ <i>inch</i>	Length mm/ <i>inch</i>
AHA-4 AHA-5 AHA-6 AHA-15 AHA-20 AHA-23 AHA-24 AHA-28 AEX-1 AEX-2	3/8-32 3/8-32 3/8-32 1-1/8-18 3/8-32 9/32-40 9/32-40 10-32 5/16-32	12.07/ .475" 12.07/ .475" 19/ .750" 33.4/ 1.315" 12.7/ .500" 9.14/ .360" 9.14/ .360" 9.02/ .355" 9.02/ .355"	102/ 4" 51/ 2" 102/ 4" 152/ 6" 144.8/ 5.7" 51/ 2" 102/ 4" 102/ 4" 102/ 4"
2201975*	3/8-32	9.5/ .374"	61.7/ 2.43"

AHA-15 Handle — Used and furnished with 1250:1 thru 8000:1 through or blind hole plugs over 76.3 mm / 3.004".

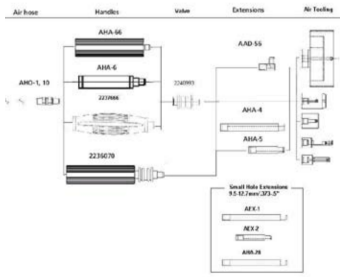
AHA-23 and **AHA-24 Handles** — Used with 10000:1 thru 32000:1 plugs.

AHA-28 Handle — Used with 2500:1 thru 8000:1 blind hole plugs in the 9.48 mm / .3735" to 11.8 mm / .467" range, using an AAD-315 Adaptor.

AEX-1 and **AEX-2 Extensions** — Used with 2500:1 thru 8000:1 through hole air plugs in the 9.5 mm / .3735" to 14.93 mm / .588" range and with 11.8 mm / .467" to 14.93 mm / .588" range blind hole plugs, using an AAD-55 Adaptor.

2201975 — extension used with BA-100 adjustable base. Provides easily configured base for bench-mounted air tooling fixturing. See Dimentron Plugs (Chapter 9. MaraMeter).

Accessory Configuration for DP60/DP50/DP20 Systems – Low Magnification



Accessories for High Magnification Systems — DP10/DP5

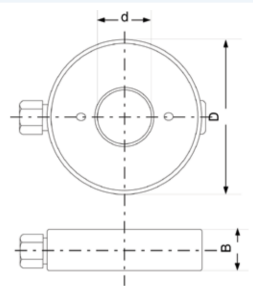


^{*} Use on BA-100



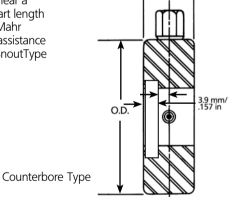
Dimensionair® Air Rings

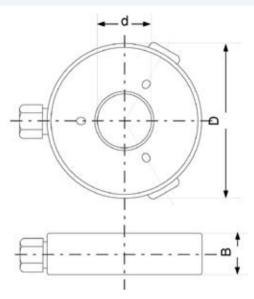
Air rings are supplied in several styles for external measuring. Two and three jet rings are most common, used for checking outside diameters for sizes out of round conditions from 6.3 mm/ .248" to 63.5 mm/ 2.500". Four and six jet rings are also available for special applications. All Air Rings have chrome-plated wear surfaces unless otherwise specified.



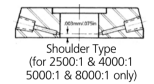
Jet air ring gage with 2 measuring jets

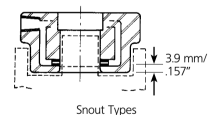
For applications where O.D.'s need to be checked near a shoulder, or where part length is restricted, contact Mahr Federal for technical assistance about shoulder and SnoutType Air Rings.





Jet air ring gage with 3 measuring jets





Technical Data

Diameter d	Diameter D	Width B
mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>
6.3-7.6/ .248299 " 7.6-9.3/ .299366 " 9.3-13.0/ .366512 " 13.0-21.0/ .512827 " 21.0-25.4/ .827-1.00 " 25.4-38.4/ 1.00-1.51 " 38.4-44.5/ 1.41-1.75 "	76.2/ 3.00 " 101.6/ 4.00 "	25.4/ 1.00 " 25.4/ 1.00 " 25.4/ 1.00 " 25.4/ 1.00 " 25.4/ 1.00 " 25.4/ 1.00 "
44.5-50.8/ 1.75-2.00"	127.0/ 5.00"	25.4/ 1.00"
50.8-63.5/ 2.00-2.50"	127.0/ 5.00"	25.4/ 1.00"
63 5-76 2/ 2.50-3.00"	139.7/ 5.00"	25.4/ 1.00"

When ordering ring gages, please specify the following:

- · Nominal workpiece dimensions
- Tolerance
- Desired magnification
- Instrument used
- Setting plug to be supplied?

Air Rings may be attached directly to a Dimensionair or used on a base and connected to the gage with a plastic hose. Vee type Guide Chutes can be furnished on one or both sides if Air Rings from 6.3 mm / .248" through 44.5 mm / 1.750". Tube type guide can be furnished on sizes from 6.3 mm / .248" through 63.5 mm / 2.500".



Air Gaging Accessories

Magnification Kits

Magnification Kits provide a means for checking Amplifier accuracy, traceable to the National Institute of Standards and Technology (NIST). Each Kit contains restrictors that provide pressure characteristics at zero and at both ends of the scale, a calibrated dial diagram and a Certification of Calibration.

Order No.	For use with:	Tooling
AMR-SPEC-136	1250:1	DP/DR100
2094182	1260:1	DP/DR60
AMR-12	2500:1/4000:1	DP/DR50
AMR-13	5000:1/8000:1	DP/DR20
AMR-14	10000:1/16000:1	DP/DR10
AMR-15	20000:1/32000:1	DP/DR5



AMR-12

Manifolds

Manifolds allow connecting multiple pieces of air tooling to one Dimensionair. Toggle valves allow activation of the selected tool. Manifolds are compatible with Dimensionairs 1250:1 through 8000:1M Manifolds for use with other Dimensionairs, contact Mahr Federal Customer Resource Center - **1-800-333-4243.**

Order No.	Description	
AAD-82 AAD-83 AAD-84 AAD-85	2-way Manifold 3-way Manifold 4-way Manifold 5-way Manifold	



Hoses

Supply hoses and hoses between Dimensionair and air tooling.

Order No.	Description	Thread
AHO-2 AHO-1 AHO-8 AHO-10 AHO-20 ARG-1 ARG-6 ARG-10	1.5 m / 5 ft Air Supply Hose. Fits all Dimensionair models. (rubber) 0.9 m / 3 ft Air hose for tooling for Models 1250:1 – 8000:1. (Tygon) 1.5 m / 5 ft Air hose for tooling on Models 1250:1 – 8000:1. (Tygon) 1.8 m / 6 ft Air hose for Models 1250:1 – 8000:1. (Tygon) 0.9 m / 3 ft Air hose for tooling on Models 10000:1 – 32000:1. (Tygon) Replacement O-ring for AHO-1, -8, -10 Hoses and AHA-4, -5, -6, -20 Handles. Replacement O-ring for AHO-20 Hose, AHA-23 and -24 Handles. For AEX-1, AEX-2 and AHA-28	7/16-20 3/8-32 3/8-32 3/8-32 9/32-40

Traps and Filters

Good gaging practice requires clean, dry air for gage performance. Dimensionair Models are furnished with a particle filter. Shop air contains water and oil, which should be removed, using Model AFL-24 Oil and Water Separator Trap.

Order No. Description

AFL-	Particle Filter (normally furnished on all Dimensionair Models). Filter size: 5 microns; Maximum pressure: 250 p.s.i.; maximum working temperature: 175°F.
AFL-2	Oil and Water Separator Trap, includes mounting hardware. Filtering capacity: 99.7% removal of oil and water; filter size: 3-6 microns; maximum pressure: 150 p.s.i.; flow rate: 20 cubic feet of air/minute @ 80 p.s.i.
AFL-2	Replacement cartridge for AFL-24.
AFL-2	21 Replacement cartridge for AFL-10. -263 Retrofit Kit for AFL-9



AFL-24 Trap



▶ | MarStand. Indicator Stands, Comparator Stands, Run out Testing Instruments

YOUR STABLE PARTNER FOR MANUFACTURING. MARSTAND.



The latest information on MARSTAND products can be found on our website:

www.mahr.com, WebCode 210

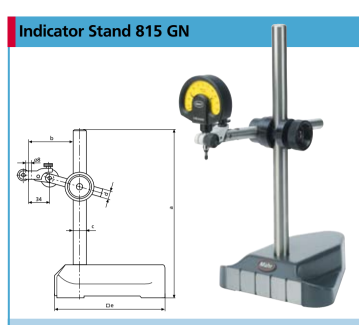


► I MarStand Indicator Stands, Comparator Stands and Run out Testing Instruments offer high stablity which ensures precise measurements. Whether you are using a dial indicator, a dial comparator, a test indicator or a measuring probe you will always have the best possible support.

► | MarStand. Indicator Stands, Comparator Stands, Run out Testing Instruments

Indicator Stands	
MarStand 815 GN	8- 2
With Cast Iron Base	
MarStand 2400	8- 2
For Electronic Measurements	0 2
MarStand 815 MA / 815 MB / 815MG / 815 P With Magnetic Base	8- 3
Post & Support Arm Assemblies	
MarStand 815 XN / 815 XMA / 815 XMB /	8- 5
815 XMS / 815 XMG / 815 XP	
With Mounting Thread and / or T-slot	
Magnetic Bases	
MarStand 815 Y / 815 YP	8- 5
Center Bench	
MarStand 818	8- 6
With moveable Tail Stocks and Support Arms	
Comparator Stands	
MarStand 820 N / 820 NC / 820 FC / 820 NG / 820 FG	8- 8
35 B / NB-60	
Small Version	
MarStand 821 NG / 821 FG	8-12
Large Version MarStand 824 NT / 824 FT / 824 GT	8-13
Hexyrsion	0 15
Modular Units	
MarStand 827 b	8-14





Features

- Rugged base ensures both maximum stability and sturdiness
- The upper side of the base has a convenient hand grip
- Moves easily over surfaces without vibration
- Front of the base is ground to allow movement of the stand along edges and rules
- Stable due to the three point support
- Support arm can be fine adjusted

- Post and support arm are made from stainless steel
- Indicator can be rotated through ± 90°

Technical Data

Total height with base a mm / inch	Max. projection of support arm b mm	Pos c mm	t dia. d mm	Base surface e mm	Fine adjustment range	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch
300 / 12"	185	18	14	150 x 150	2	4.2	4413000	4413050
500 / 20"	200	25	18	190 x 180	2	9	4413001	4413051
750 / 30"	230	35	25	190 x 180	2	10	4413005	4413052

excludes indicating instrument



Features

- A stable Height Stand for electronic measurement,
- Fine adjustment in the base allows easy operator set-up, even at high magnification. Up to 3.8 mm / .150" adjustment when arms fully extended.
- Collar has Teflon bearings and metal-to-metal clamping.
- Post is thermally isolated from heat transfer from the base.
- Arm lock is independent of the pivot lock.
- Uses vertical lug mounting

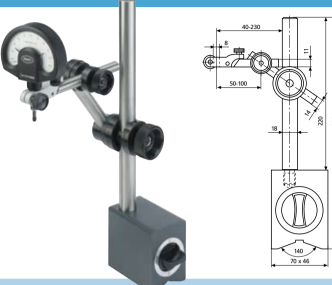
- EHE-2056 Lever gage head mounts directly to arm (as shown) EHE-2048 Lever gage head requires an EAM-1071 adaptor
- CP-83 Extra arm and swivel clamp assembly (allows mounting two lever gage heads on one stand)

Technical Data

Total height with base mm / <i>inch</i>	Arm reach mm / inch	Post dia. force mm / <i>inch</i>	Base surface mm / inch	Fine adjustment range mm / inch	Order no.*
530 / 20.8"	254 / 10"	38.1 / 1.25"	161.7 x 94 / 6.2 x 3.7"	3.8 / 1.5"	2400

* excludes indicating instrument

Indicator Stand 815 MA with magnetic base



Features

- Support arm with two joints
- Base has a powerful
 ON/OFF permanent magnet
- Magnetic force is active across the surfaces and the V-shaped bottom plus the front of the base
- Post and support arm are made from stainless steel
- Support arm can be fine adjusted

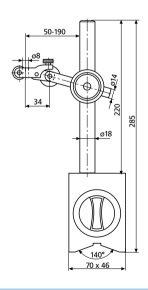
Technical Data

Total height with base mm / inch	V-way for shaft dia. mm	Magnetic force N	Fine adjust- ment range mm	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch	Order no. wooden case
285 / 11.2"	20 - 100	450	2	2.5	4416000	4416050	4416001

* excludes indicating instrument

Indicator Stand 815 MB with magnetic base





Features

- Support arm with one joint
- Base has a powerful ON/OFF permanent magnet
- Magnetic force is active across the surfaces and the V-shaped bottom plus the front of the base
- Post and support arm are made from stainless steel
- Support arm can be fine adjusted
- Indicating instrument can be rotated through ± 90°

Technical Data

Total height with base mm / inch	V-way for shaft dia. mm	Magnetic force N	Fine adjust- ment range mm	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch	Order no. wooden case
285 / 11.2"	20 - 100	450	2	2.2	4417000	4417050	4416001

* excludes indicating instrument



Indicator Stand 815 MG with flexible stem



270

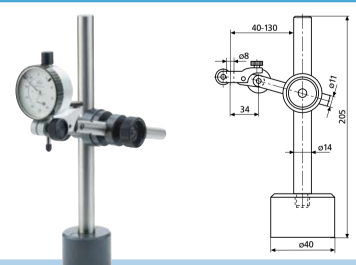
Features

- Flexible in any direction, arm can be locked in position
- The sleeves and grounded steel balls of the stem are compressed with a strong steel cable
- Clamping force is adjustable
- Base has a powerful ON/OFF permanent magnet
- Magnetic force is active across the surfaces and the V-shaped bottom plus the front of the base
- Support arm can be fine adjusted
- Indicating instrument can be rotated through ± 90°

Technical Data

Total height with base mm / inch	V-way for shaft dia. mm	Magnetic force N	Fine adjust- ment range mm	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch	Order no. wooden case
350 / 14" * excludes indicating ins	20 - 100 trument	450	1.5	1.9	4420000	4420001	4416001

Indicator Stand 815 P with magnetic base



Technical Data					
Total height with base mm / inch	Magnetic force N	Fine adjust- ment range mm	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch
205 / 8" * excludes indicating instr	250 ument	1.5	0.7	4422000	4422050

Features

- Support arm has one joint
- Sturdy circular base with permanent magnet
- Post and support arm are made from stainless steel
- Support arm can be fine adjusted
- Indicating instrument can be rotated through ± 90°



Post and Support Arm Assemblies 815 X

For application in inspection equipment for conducting length and concentricity (run-out) tests

815 XN

for mounting in a T-slot

- Two joints
- Knurled nut for clamping to the post
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424000

815 XMA

with mounting thread

- Two joints
- Post and support arm are made from stainless steel
- With fine adjustment

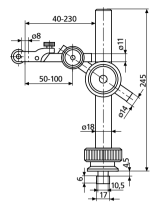
Order no. 4424005

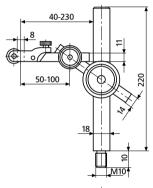
815 XMB

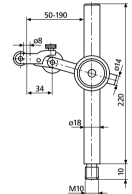
with mounting thread

- One joint
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424006







815 XMS

especially stable version with mounting thread

- One joint
- Post and support arm are made from stainless steel
- With fine adjustment

Post height Order no.

285 mm **4435011** 485 mm **4435015**

815 XMG

with mounting thread

- Flexible in any direction, arm can be locked in position
- With fine adjustment

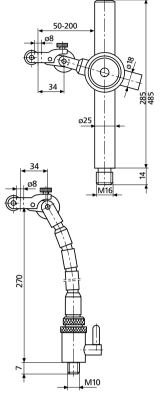
Order no. 4424010

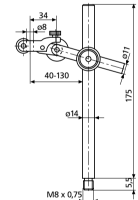
815 XP

with mounting thread

- One ioint
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424015





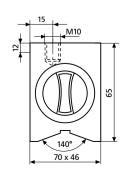
Magnetic Bases 815 Y

For the setting up of inspection equipment or as a base for adjusting devices on machine tools.

815 YM Standard Version

- Base has a powerful ON/OFF permanent magnet
- · With threaded mounting hole
- V-groove in base
- Front is flat
- Magnetic force 450 N

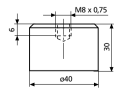
Order no. 4425000



815 YP Round Version

- Permanent magnet plus threaded mounting hole
- Underside of the base is flat
- Magnetic force 250 N

Order no. 4425002





Center Bench 818



Features

 Ideal for quick and accurate concentricity / run-out checks

Bench:

- Flatness of the surface is in accordance to DIN 876/1
- Two T-slots for Tailstock and / or Support Arm

Tailstock:

- Both Tailstocks can be relocated (slide into position)
- The Tailstock on the right side has a retractable (spring actuated) precision aligned center
- The Tailstocks have a peak height of 75 mm with a 90° prism for workpieces without a center, to a diameter of 20 mm (0.79")

Support Arm 815 XNB:

- Support arm with one joint
- with fine adjustment

Technical Data

	ght of nters (inch)	Dista betweer mm	nce centers (inch)	Base size (L x W) mm	Lateral and/or height difference of Tailstocks mm	T-slot width mm	Weight kg	Order no.*
50	(2")	0 - 200	(0-8")	350 x 110	0.01	10H7	8	4622200
75	(3")	0 - 350	(0-14")	500 x 110	0.01	10H7	12	4622201
100	(4")	0 - 450	(0-18")	700 x 180	0.01	12H7	35	4622202
150	(6")	0 - 450	(0-18")	700 x 180	0.01	12H7	38	4622203

^{*} excludes indicating instrument

Center Bench 818 with V-support

V-support height mm	Base size (L x W) mm	T-slot width mm	Weight kg	Order no.
70	350 x 110	10H7	6.5	4622260
70	500 x 110	10H7	9,5	4622261
120	700 x 180	12H7	30	4622262

Center Bench 818 with Roller support

Roller support height mm	Base size (L x W) mm	T-slot width mm	Weight kg	Order no.
70	350 x 110	10H7	6.5	4622250
70	500 x 110	10H7	9,5	4622251
120	700 x 180	12H7	30	4622252

Modular Units 818 for individual

Modular Units 818 for individual center benches							
Accessories							
818 pe V-support anvils in pairs							
Center height mm	Dia. range mm		Order no.				
50 / 75 100	3 - 15 8 - 45		4622210 4622211				
818 pb V-suppe	ort in pairs						
Height	Dia. range	T-slot	Order no.				
mm	mm	width mm					
70 120	5 - 20 5 - 45	10 12	4622215 4622216				
818 ab Roller s	upport in pairs						
Height	Dia. range	T-slot	Order no.				
mm	mm	width mm					
70 120	3 - 20 3 - 45	10 12	4622220 4622221				
Supporting tab	le						
Center height	Base s (L x \ mm	W)	Order no.				
50 75 100 / 150	350 x 500 x 700 x	4622265 4622266 4622267					
Pointed suppor	rt in pairs						
Center height mm			Order no.				
50 75 100 150			4622270 4622271 4622272 4622273				
Support arm 818 XNB							
Center height	Support Dia. Lo mm	Arm ength mm	Order no.				
50 / 75 100 150	18 18 18	210 260 360	4622275 4622276 4622277				





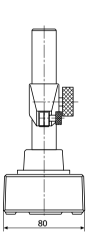
Small Comparator Stands 820

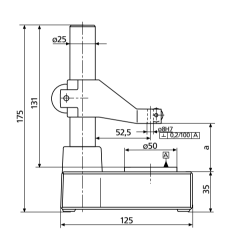
820 N



Features

- Sturdy design
- Plate is made from either hardened steel or black granite or ceramic
- Rugged ground post made of stainless steel
- Fine adjustment, consisting of a strong, rigid parallel spring assembly (Small Comparator Stands 820 FG and 820 FC)
- Adjustable support arm of a indicating instrument





820 N

Techi	nical Da	ta							
	raı	rking nge a <i>(inch)</i>	Grade	Flatness tolerance (DIN 876) mm	Fine adjustment range	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch	Remarks
820 FG 820 NC 820 FC	0 - 110 0 - 130 0 - 130 0 - 110 0 - 110	(0 - 4.3") (0 - 5.1") (0 - 5.1") (0 - 4.3") (0 - 4.3")	steel granite granite ceramic ceramic	00 0 0 00 00	± 0.2 ± 0.2	2.6 3.2 3.2 4.0 4.0	4430000 4430100 4431100 4432100 4433100	4430018 4430110 4431110 4432120 4433110	fine adjustment



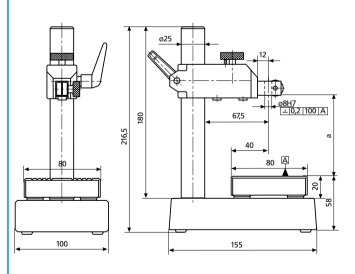




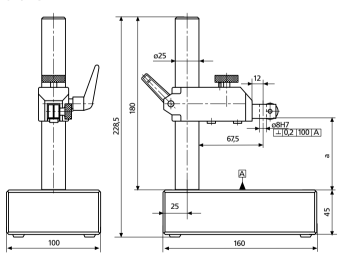




820 FC







Accessories

V-Block 108° for checking small, cylindrical work pieces for out of roundness and polygon errors (for further details please refer to Page 12-8)

		Order no.
107 V	(Single) (Pair)	4229000 4229001



Comparator Stands 35 B



Features

- Model 35B has a precision ground base. Indicator arms with and without fine adjustment are available. Models are also available with lapped anvils for the highest precision work.
- Alternate post lengths, Indicators, Anvils and special fixturing available upon request. Contact Mahr Federal Technical Assistance

Excludes indicating instrument. Only indicating instruments that have a horiziontal lug back can be used.

Technical Data

Capacity	Post Diameter	Throat Depth	Reference Surface	Gaging Arm	Anvil	Order no. (w/o indicator)
0 - 8.75" 0 - 222 mm	1.25" 31.75 mm	2.5" 62.5 mm	1 x 3" 25 x 75 mm	adjustable AM-146 plain AM-3 adjustable AM-146 adjustable AM-146	plain none none serrated	OMI-35B-21 OMI-35B-30 OMI-35B-32 OMI-35B-41

Accessories

Replacement Anvils

• Anvils for Comparator Stands 35B-21 and 35B-41 are available: Surface is lapped flat to within .00001"

Туре	Dimensions	Order no.
plain surface	25 x 25 x 75 mm (1 x 1 x 3")	AL-96
serrated surface	25 x 25 x 75 mm (1 x 1 x 3")	AL-97

Fine Adjustment Arm

• The Fine Adjust Arm is available separately to convert 35B Comparator Stands with plain arms

	Dimensions	Order no.	Range	Order no.
9	25 x 25 x 75 mm (1 x 1 x 3")	AL-96	1.5 mm / 0.060"	AM-146
face	25 x 25 x 75 mm (1 x 1 x 3")	AL-97		

Readout Specification: Because of the versatility of the Series 35B and NB-60 Stands, almost any type of readout can be used.

· With Dial or Digital Indicators having a horizontal lug back

Comparator Stand NB-60



Features

• Model NB-60 and NB-61 have the largest base and greatest throat depth. Indicator arms with and without fine adjust are available. Base has a pattern of 1/4-20 tapped holes for mounting platens or special tooling

Excludes indicating instrument. Only indicating instruments that have a horiziontal lug back can be used.

Technical Data

Capacity	Post Diameter	Throat Depth	Reference Surface	Gaging Arm	Anvil	Order no. (w/o indicator)
0 - 8"	1.25"	4.88"	9.38 x 6.5"	plain AM-10011	none	OMI-NB-60
0 - 203 mm	31.75 mm	124 mm	238 x 165 mm	adjustable AM-147	none	OMI-NB-61

Accessories

Platens

Туре	Dimensions	Order no.
serrated	114 x 152 mm (4.5 x 6")	PL-99
serrated	152 x 203 mm (6 x 8")	PL-147

Note: (4) screws SW-1338 are required

Fine Adjustment Arm

• The Fine Adjust Arm is available separately to convert NB-60 Comparator Stands with plain arms

Range	Order no.
1.5 mm / 0.060"	AM-147

Readout Specification: Because of the versatility of the Series 35B and NB-60 Stands, almost any type of readout can be used.

• With Air Probes or Electronic Probes having a 3/8 in dia., order Mounting Adapter AAD-66



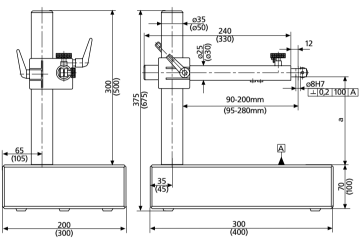
Large Comparator Stands 821



Features

- Extremely sturdy design
- Plate is made from lapped black granite
- Heavy duty post and adjustable support arm for maximum stability
- Post made from stainless steel and precision ground

- Support arm has a fall brake
- · Fine adjustment, consisting of a strong, rigid parallel spring assembly (Large Comparator Stand 821FG)



821 FG

Technical Data

ra	rking nge a (inch)	Flatness tolerance (DIN 876) Grade	Fine adjustment range mm	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 3/8 inch	Remarks
821 NG 0 - 250 0 - 430	(0 -10") (0 -17")	0 0	-	15.8 48	4435100 4435110	4435150 4435160	
821 FG 0 - 250 0 - 430	(0 -10") (0 -17")	0 0	± 0.2 ± 0.2	15.8 48	4435101 4435111	4435151 4435161	Fine adjustment Fine adjustment

^{*} excludes indicating instrument

Accessories

V-Block 108° for checking small, cylindrical work pieces for out of roundness and polygon errors (for further details please refer to Page 12-8)

0	rd	er	n	o.

107 V	(Single)	4229000
	(Pair)	4229001

Heavy Comparator Stands 824



Precision Stand 824 NT

Without fine adjustment



Precision Stand 824 FT

With fine adjustment, consisting of a strong, rigid parallel spring assembly



Precision Stand 824 GT

For Large Type Millimess. With fine adjustment by way of vertical movement of the mounting socket

Features

Basic Units

- Sturdy, T-shaped base which is made from a special cast
- Extremely stable
- Fine adjustment, consisting of a strong, rigid parallel spring assembly
- Support arm has a rotation lock, height of the arm via the toothed rack is adjustable

- Measuring faces are hardened and lapped
- Longitudinal grooves
- Plates for sum measurements have a 8H7 mm mounting hole for Inductive Probes

Technical Data

Basic Unit

	Wor ran mm	king ige <i>(inch)</i>	Fine adjust- ment range mm	Weight kg	Order no.* Mount dia. 8H7	Order no.* Mount dia. 28H7	Order no.* Mount dia. 3/8 inch
824 NT 824 FT 824 GT	0 - 210	(0 - 8.2") (0 - 8.2") (0 - 8.0")	- ± 0.2 ± 1.5	17 19 18	4442100 4443100	4444200	4442105 4443105

^{*} excludes indicating instrument, excludes plate

Plates

	Plate size mm	Flatness tolerance μm	Mounting hole mm	Weight kg	Order no.	Remarks
827 b 31 827 b 32 827 b 33 827 b 34	100 x 40 100 x 40 130 x 130 130 x 130	1 1 1 1	8H7 8H7	1.2 1.0 2.5 2.5	4082731 4082732 4082733 4082734	for single measurement for sum measurement for single measurement for sum measurement

Accessories

V-Block 108° for checking small, cylindrical work pieces for out of roundness and polygon errors (for further details please refer to Page 12-8)

Order	no.
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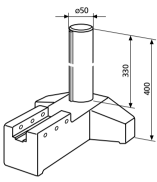
107 V	(Single)	4229000
107 1	(Pair)	4229001

Modular Units 827 for individual comparator stands

For the combination of comparator stands for special tasks, to adapt existing stands as well as the incorporation into inspection equipment for all types of length measurements.

Base with Post

827 b 5

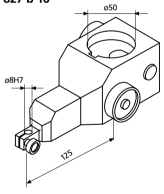


- T-shaped base which is made from a special cast iron
- Post has a chrome finish

4082705 Order no.

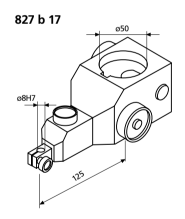
Support Arms

827 b 16



- Mounting hole 8 mm
- Without fine adjustment

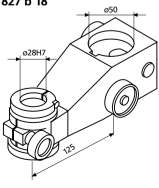
Order no. 4082716



- Mounting hole 8 mm
- Fine adjustment, consisting of a strong, rigid parallel spring assembly

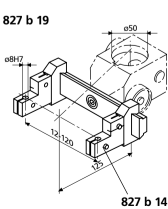
4082717 Order no.





- Mounting hole 28 mm
- With fine adjustment

4082718 Order no.



827 b 19

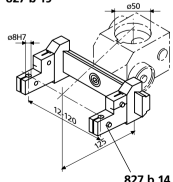
• Support arm with dovetail guide

4082719 Order no.

827 b 14

• With probe holder, mounting hole 8 mm

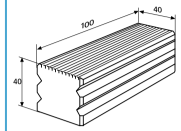
Order no. 4082714



Modular Units 827 for individual comparator stands

Plates

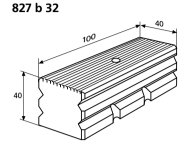
827 b 31



- For single measurement
- Hardened and lapped
- Reversible
- Measuring surface has longitudinal grooves
- Flatness deviation 1 µm

Order no.

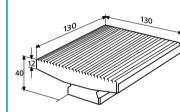
4082731



- For sum measurement
- Measuring surface has longitudinal grooves, hardened and lapped
- With mounting hole 8H7 mm/ .375" and a clamp for inductive probes
- Flatness deviation 1 µm

Order no. 8 mm 4082732 Order no. .375" 9100238

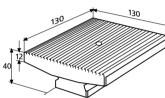
827 b 33



- For single measurement
- Large measuring surfaces which has longitudinal grooves, hardened and lapped
- Flatness deviation 1 μm

Order no. 4082733



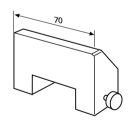


- For sum measurement
- Large measuring surfaces which have longitudinal grooves, hardened and lapped
- With mounting hole 8H7 mm/ .375" and a clamp for inductive probes
- Flatness deviation 1 μm

Order no. 8 mm 4082734 Order no. .375" 9100239

Adjustable Stop

827 b 35

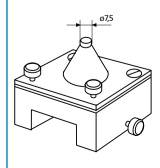


- Ensures that a work piece is correctly positioned
- To be attached to plates 827 b 31 and 827 b 32

4082735 Order no.

Attachment Stand

827 b 36



- With adjustment screws for parallel alignment of 2 plan surfaces
- Particularly suitable for mounting Pin Gages 426 M
- To be attached to plates 827 b 31 and 827 b 32

Order no. 4082736

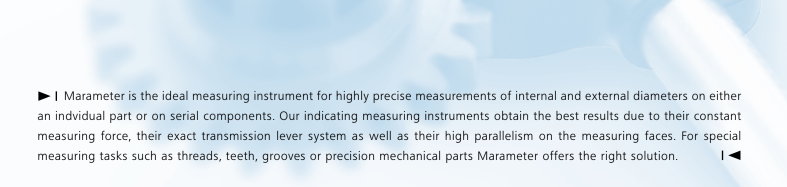


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The latest information on MARAMETER products can be found on our website:

www.mahr.com, WebCode 211



MaraMeter. Indicating Measuring Instruments

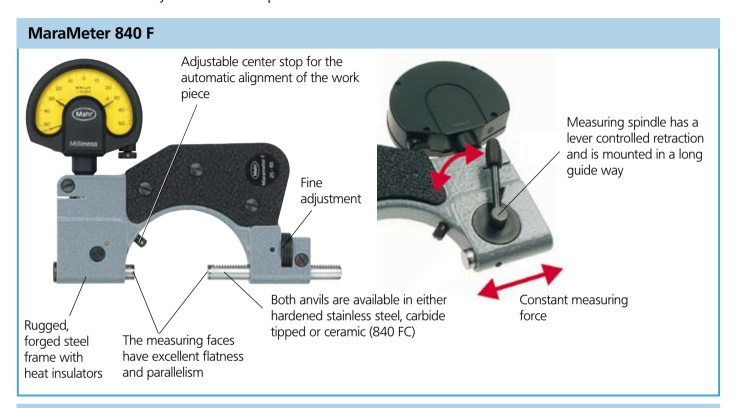
Indicating Measuring Instruments for Outside Dimensions, Indicating Snap Gages	
MaraMeter 1000 P / 300 P / 840 F / 840 FC / 840 FH / 840 FG / 840 FM / 840 FS With fixed or interchangeable measuring faces	9- 2
MaraMeter 840 E For extremely high precision	9-17
MaraMeter 852 / 852 TS / 853 For threads, pitches, roots, serrations	9-18
Portable Thickness Gages	
MaraMeter 22 P / 26 P / 838 A / 838 B / 838 AB / 57 B With digital and/or analog display	9-24
Caliper Gages	
MaraMeter 49 P / 838 TA / 838 EA / 838 TI / 838 EI With digital and/or analog display	9-31
Depth Gages	
MaraMeter 65 P-40 / 75 P-30 / 837 / 75 P-30 / 75 B-1	9-37
Indicating Measuring Instruments for Inside Dimensions,	
Dimentron® Plug Inside Diameter Gages Designed for high production I.D. gaging	9-41
MaraMeter 844 D Indicating Plug Gage for rapid testing of serial components	9-45
MaraMeter 844 K	9-52
Self-centering Dial Bore Gage Marameter 1280 P Adjustable Bore Gages	9-57
Superior accuracy for production and inspection MaraMeter 844 N	9-60
Self-centering Dial Bore Gage MaraMeter 844 Z Dial Bore Gage for internal serrations	9-64

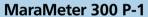


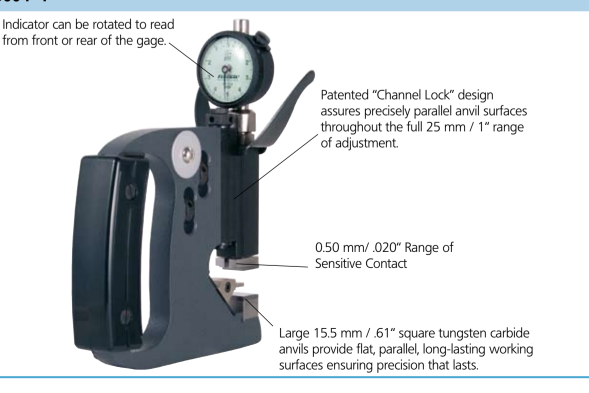
MaraMeter. Indicating Snap Gages

Overview

▶ | MaraMeter. The Indicating Snap Gage is ideal for highly accurate and reliable results on cylindrical work pieces with a narrow tolerance.



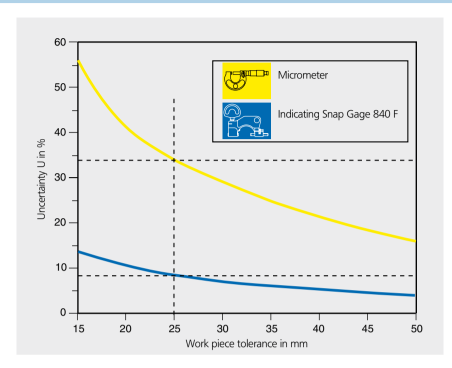




Advantages of the Snap Gage compared to a Micrometer

Reduced Measuring Uncertainity

The MaraMeter Indicating Snap Gages have a notably reduced measuring uncertainty in comparison to to a Micrometer.



Measuring Uncertainty U is dependent upon the tolerance of the work piece

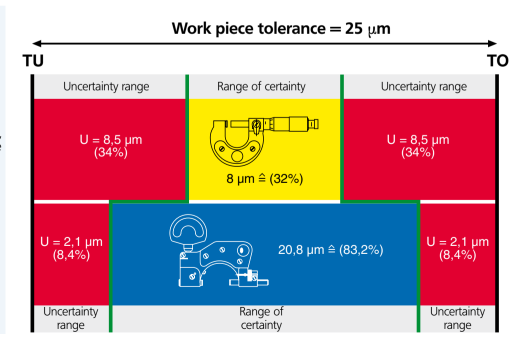
Better utilization of the tolerance zone

Example:

Work piece tolerance 25 µm

The measured value in the uncertainty range can lie outside of the tolerance range, therefore the utilized tolerance of the micrometer is reduced to only 32% (8 µm).

With a MaraMeter Indicating Snap Gage 83% (20.8 μ m) of the work piece tolerance can be utilized.



Advantage:

With the Indicating Snap Gage the tolerance zone can be used to far greater extent, thus reducing the production costs.



Snap Gages for Outside Diameters 1000P



Features

- Flat lower anvil (reference) adjustable over a broad range.
- Radiused upper anvil (sensitive) spring-loaded to counter balance the weight of the gage.
- 0.01 mm grads. on Metric Models. .0005" grads. on Inch Models.
- 0.50 mm / .020" Range of Sensitive Contact.

- Indicator can be rotated to read from front or rear of the gage.
- Anvils are tungsten carbide for long life.

1000P-3 0.01 mm or .0005" Dial Indicator normally furnished

Technical Data

C a	pacity	Reference Anvil Diameter	Order no.	Order no.
mm	(inch)	mm / <i>inch</i>	Metric	Inch
0 - 25 19 - 50 44 - 82 76 -114 102 -152 152 -203 203 -254	(0 - 1") (.75 - 2" (1.75 - 3.25") (3 - 4.5") (4 - 6") (6 - 8") (8- 10")	13 / .50" 13 / .50" 13 / .50" 16 / .625" 16 / .625" 19 / .75"	1000P-1M* 1000P-2M* 1000P-3M 1000P-4M 1000P-5M 1000P-6M 1000P-7M	1000P-1* 1000P-2* 1000P-3 1000P-4 1000P-5 1000P-6 1000P-7

Series 1000P gages with greater capacity, alternate Indicators, alternate contact configurations, or other modification to suit specific applications are available - contact Mahr Federal.

^{*} Insulated grip not available.



Snap Gages for Outside Diameters 300P



Features

- Patented "Channel Lock" design assures precisely parallel anvil surfaces throughout the full 25 mm / 1" range of adjustment.
- All Series 300P Snap Gages are fully adjustable with positive position locking at any point within the range.
- 0.50 mm / .020" Range of Sensitive Contact.
- Snap Gages available over a wide range of sizes, styles, and readout configurations.

- Large 15.5 mm / .61" square tungsten carbide anvils provide flat, parallel, long lasting working surfaces ensuring precision that lasts.
- Indicator can be rotated to read from front or rear of the gage.
- Optional lift-lever model (301P) available for retracting the upper anvil.
- All adjustments accomplished using a single hex wrench (furnished).

EDI-301P-1 BA-26 Bench Stand (not included)

Technical Data

Style	Normally Furnished II Readings	ndicating Instruments Snap Style	Separately, Order no.
12I/22I O1I/P1I Maxµm®/// (1) Maxµm®/// (2) EDI-10102 B5M/C5M O6I/P6I Maxµm®/// (1) Maxµm®/// (2) with Air Probe for 2500:1 with Electronic Gage Heads	.0001" 0.002 mm selectable (3) selectable (3) 0.001 mm / .00005" 0.010 mm selectable (3) selectable (3)	Flat Anvil Flat Anvil Flat Anvil Flat Anvil Flat Anvil Groove Anvil Groove Anvil Groove Anvil Groove Anvil All	IDT-102/IDT-106 IDS-206/IDS-208 2033109 2033119 EDI-10102 IDS-101/IDS-105 IDS-207/IDS-209 2033109 2033119

- * Call Mahr Federal.
- (1) With no Data Output
- (2) With Data Output (6 pin)
- (3) Selectable Readings 0.001 mm / 0.005 mm / 0.0005 mm / .0001" / .0005" / .00002"

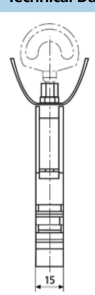


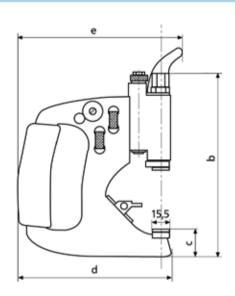
A300P-2



Snap Gages for Outside Diameters 300P

Technical Data





Meas. range mm / inch	b	С	d	е
0-25 / 0-1" 25-50 / 1-2" 50-76 / 2-3" 76-100 / 3-4" 100-127 / 4-5"	175/ 7" 200/ 8" 226/ 9"	29/ 1.16" 29/ 1.16" 29/ 1.16"		158/ 6.3" 154/ 6.16" 167/ 6.7" 180/ 7.2" 193/ 7.7"

30/ **1.2"**

30/ **1.2"**

30/ **1.2"**

203/8"

213/ **8.5"**

231/ 9.2"

248/ **9.9"**

215/ 8.6"

244/ **9.7"**

261/ **10.4"**

226/ **9"**

278/ 11"

303/ **12"**

329/ **13**"

335/ **13.5"** 30/ **1.2"**

Dimensions

127-152 / **5-6"**

152-178 / **6-7"**

178-203 / **7-8"**

203-229 / **8-9"**

Ordering Information

Plain Anvils (Anvils included in price – choose from list below)

Capacity mm/ inch	No Indicator	No Indicator with 8 mm adaptor	With Maxμm® <i>III</i> indicator	With Maxμm indicator	With AirProbe®	No Indicator with 8 mm adaptor & lift lever	With Dial No lift lever	Indicator With lift lever
0 - 25/ 0-1" 25 - 50/ 1-2" 50 - 76/ 2-3" 76 - 100/ 3-4" 100 - 127/ 4-5" 127 - 152/ 5-6" 152 - 178/ 6-7" 178 - 203/ 7-8" 203 - 229/ 8-9"	OMI-300P-1 OMI-300P-2 OMI-300P-3 OMI-300P-4 OMI-300P-5 OMI-300P-7 OMI-300P-8 OMI-300P-9	2003100 2003101 2003102 2003103 2003104 2003105 2003106 2003107 2003108	EMD-300P-1 EMD-300P-2 EMD-300P-3 EMD-300P-4 EMD-300P-5 EMD-300P-7 EMD-300P-8 EMD-300P-9	EDI-300P-1 EDI-300P-2 EDI-300P-3 EDI-300P-4 EDI-300P-5 EDI-300P-7 EDI-300P-8 EDI-300P-9	A300P-1 A300P-2 A300P-3 A300P-4 A300P-5 A300P-6 A300P-7 A300P-8 A300P-9	2003110 2003111 2003112 2003113 2003114 2003115 2003116 2003117 2003118	300P-1 300P-2 300P-3 300P-4 300P-5 300P-6 300P-7 300P-8 300P-9	301P-1 301P-2 301P-3 301P-4 301P-5 301P-6 301P-7 301P-8 301P-9
Blade Anvils (Anvils included in price – choose from list below)								
25 - 50/ 1-2"			EMD-300P-31 EMD-300P-32 EMD-300P-33 EMD-300P-34 EMD-300P-35	EDI-300P-31 EDI-300P-32 EDI-300P-33 EDI-300P-34 EDI-300P-35	A300P-31 A300P-32 A300P-33 A300P-34 A300P-35		300P-31 300P-32 300P-33 300P-34 300P-35	301P-31 301P-32 301P-33 301P-34 301P-35

Larger capacities available on request.

To specify Metric models, add suffix "M" to the Model number. To specify Digital Output, add suffix "D" to Model numbers of EMD-300P and EMD-301P Series Gages. To specify both, add suffix "MD" to Model numbers of EMD-300P and EMD-301P Series Gages.

Examples: 300P-2 specifies a Snap Gage with a 12I (.0001" grad.) Dial Indicator, 25-50 mm / 1-2" capacity. EMD-301P-33D specifies a Groove Diameter Snap Gage with lift lever, 50-76 mm / 2-3" capacity, AL-110 Blade Anvils, 2033119 (selectable units and resolution) Maxum/// Indicator with Digital Output



Snap Gages for Outside Diameters 300P

Accessories



BA-/1
Bench Stand for Disc Masters



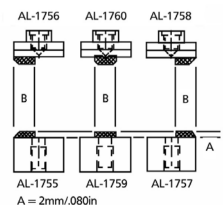
Groove Diameter Snap Gages – One pair of anvil inserts must be specified with each gage. Stocked anvils (shown below) are hardened steel. If no other anvils are specified, AL-110 will be provided.

Anvil Inserts – For all Series 300P-30 and 301P-30 groove gages (2 required per gage).

		Order no.
Bench Stand for Gages Clamps 300P and 1000P Series Gages firmly A 6.4 mm / 0.25" mounting hole allows permanent fastening to bench surface.	/.	BA-26
Bench Stand for Disc Masters Holds any AGD type Disc up to 127 mm / 5 diameter and 27 mm / 1.12" wide. Two 6.4 mm / 0.25" mounting holes allow permanent fastening to bench surface	BA-71	
Gaging pressure options		
For EMD, OMI and Dial Indicator models	Lighter Heavier	SP-192 SP-118
For EDI models only	Lighter Heavier	2243295 2243297

AL-107	AL-108	AL-109	AL-110			
.010"+	.027" +	.044" -	.084" -			
Anvil Inserts						

Plain Anvil Options Front View



A =	2mm/.080in
B =	5.08mm/250in

Blade Anvils Width mm / inch	Depth mm / <i>inch</i>	Order no. Steel T.C.
0.25 / .010"	0.76 / .030"	AL-107 AL-1741
0.69 / .027"	1.02 / .040"	AL-108 AL-1742
1.12 / .044"	4.83 / .19"	AL-109 AL-1743
2.13 / .084"	6.35 / .25"	AL-110* AL-1744

^{*} normally provided



Indicating Snap Gages 840 F / 840 FC MaraMeter F



Features

- For cylindrical parts such as shafts, bolts and spindles, for thickness and length measurements
- Rugged, forged steel frame with heat insulators
- Measuring spindle is mounted in long guide way with levercontrolled retraction
- Anvil spindle can easily be fine adjusted
- Measuring spindle and anvil spindle are both made of hardened stainless steel, carbide-tipped or ceramic (840 FC) measuring faces
- Adjustable center stop for automatic alignment
- Maximum wear resistance due to non-contact positioning in conjunction with carbidetipped measuring faces
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Universally applicable and extremely versatile. Each instrument spans a broad measuring range, within this range any dimension and fit can be very quickly and easily adjusted

Technical Data

Catalog no.	g Meas u ran mm	9	Measuring** force N	Distance of moveable anvil mm	Measu Flatness μm	ring face Parallelism μm	Order no.* W	Order no. Iooden case
840 F	0 - 25 25 - 60 50 - 100 100 - 150 150 - 200	(0 - 1") (1 - 2.36") (2 - 4") (4 - 6") (6 - 8")	7.5 7.5 7.5 7.5 7.5	2 2 2.5 2.5 2.5	≤ 0.2 ≤ 0.2 ≤ 0.2 ≤ 0.2 ≤ 0.2	≤ 1 ≤ 2 ≤ 2 ≤ 2 ≤ 2	4450000 4450001 4450002 4450003 4450004	4450010 4450011 4450012 4450013 4450014
840 FC	0 - 25 25 - 60	(0 - 1") (1 - 2.36")	7.5 7.5	2 2	≤ 0.2 ≤ 0.2	≤ 1 ≤ 2	4450100 4450101	4450010 4450011

^{*} Excludes indicating instrument ** Further measuring forces are available on request

Indicating Instruments

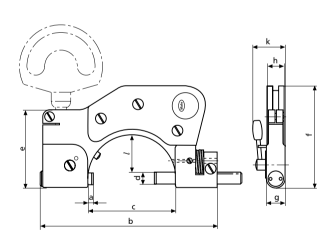
All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Dial Comparator	Readings mm / inch	Order no. mm / inch
Compramess 1004 / 1004 Z Millimess 1003 / 1003 Z Millimess 1003 XL Supramess 1002 / 1002 Z	5 μm / .0001" 1 μm / .00005" 2 μm 0.5 μm / .00002"	4333000 / 4333900 4334000 / 4334900 4334001 4335000 / 4335900
Extramess 2000	0.2 μm / .00001" 0.5 μm / .00002" 1 μm / .00005"	4346000*
Extramess 2001	0.2 μm / .00001" 0.5 μm / .00002" 1 μm / .00005"	4346100*
μ Μαχ μ m	.001 mm / .00005"	EDI-10302**



^{* 230} V, for 115 V please refer to page 6-5

^{**} requires contact 4360107



Meas. range mm	0 - 25	25 - 60	50 - 100	100 - 150	150 - 200
a* b c d e f g h k	5 97 34 8 54 65 12 13 23	5 140 68 9 60 77 13 13 25 30	6.5 193 110 10 60 103 14 13 28 54	6.5 258 162 12 70 141 16 12 31	6.5 316 212 12 75 171 16 12 31

^{*} In initial position

Accessories

Reference Discs 390 see Chapter 13 **Gage Blocks** see Chapter 13

Holder 840 Fk and Stand 840 Ff see Page 9-15







Indicating Snap Gage 840 FH with interchangeable anvils



Features

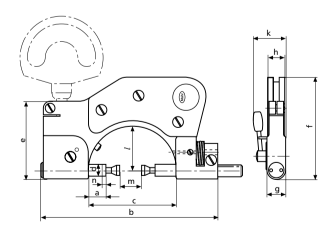
- Measuring spindle and anvil spindle have precision tapered bores for mounting interchangeable anvils 40 He
- For cylindrical parts such as shafts, bolts and spindles
- Rugged, forged steel frame with heat insulators
- Measuring spindle is mounted in long guide way with levercontrolled retraction
- Anvil spindle can easily be fine adjusted

- Measuring spindle and anvil spindle and both made from hardened stainless steel
- Maximum wear resistance due to non-contact positioning
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Universally applicable
- All kinds of measurement problems can be solved with the broad range of interchangeable anvils

Technical Data

Catalog no.	Measu mm	ring range*	Distance of moveable anvil mm	Meas. force	Order no.**	Order no. Wooden case
840 FH	0 - 30	(0 - 1.18")	2	7.5	4451000	4510010
	30 - 80	(1.18 - 3")	2.5	7.5	4451005	4510011

- Measuring is dependent upon the length of the anvils being used
- ** Excludes indicating instrument



Meas. range m (mm)	840 FH 0 - 30	30 - 80
a* b c d e f g h k <i>l</i> n**	12.5 140 68 9 60 77 13 13 25 34 2	7.5 193 110 10 60 103 13 13 28 59 2.5

- In initial position
- ** Distance of moveable anvil

Interchangeable Anvils 40 He for Indicating Snap Gage 840 FH

with tapered shank

Catalog no.	Features	Order no.
40 He 0H*	Flat faces	4152036
40 He 1	Stepped flat faces	4152011
40 He 1H*	Stepped flat faces	4152033
40 He 2	Stepped flat faces	4152012
40 He 2H*	Stepped flat faces	4152032
40 He 3	Discs	4152013
40 He 4	Discs with V-groove	4152014
40 He 5	Blades	4152015
40 He 6	Offset blades	4152016
40 He 7	Recessed blades	4152017
40 He 8	Recessed flat faces with V-grooves on sleeve	4152018
40 He 9	Recessed flat faces with slip on support	4152019
40 He 10	With clearance bores	4152020
40 He 11	Point	4152021
* Carbide version	n	

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Dial Compara	ntor	Reading mm / in		Order no. mm / inch
Millimess Millimess	1003 XL	1 μm/ 2 μm 0.5 μm/ 0.2 μm/	.00005" .00002" .00001"	4333000/4333900 4334000/4334900 4334001 4335000/4335900 4346000*
Extramess μΜαχμm	2001	1 μm/ 0.2 μm/ 0.5 μm/ 1 μm/	.00005" .00001" .00002" .00005"	4346100* EDI-10302**

Digital Indicators see Chapter 5

Electrical Indicating Instruments see Chapter 7

* 230 V, for 115 V please refer to page 6-5 ** requires contact 4360107

Accessories

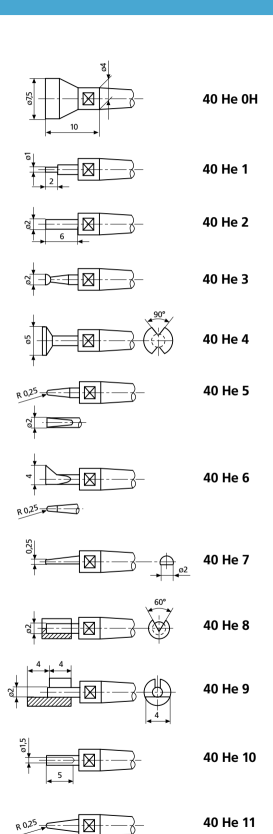
Spanner (Included in scope of supply)

for **840 FH**, to loosen anvils **Order no. 4880210**

Reference Discs 390 see Chapter 13

Gage Blocks see Chapter 13

Holder 840 Fk and Stand 840 Ff see Page 9-15





Indicating Snap Gages 840 FG with interchangeable anvils



Features

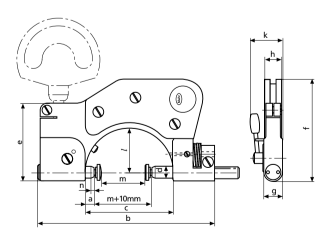
- Measuring spindle and anvil spindle have a M 2.5 connection thread, thus enabling the use of interchangeable anvils that are also used in dial indicators and dial comparators
- For cylindrical parts such as shafts, bolts and spindles
- Rugged, forged steel frame with heat insulators
- Measuring spindle is mounted in long guide way with levercontrolled retraction
- Anvil spindle can easily be fine adjusted

- Measuring spindle and anvil spindle and both made from hardened stainless steel
- Maximum wear resistance due to non-contact positioning
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Universally applicable
- All kinds of measurement problems can be solved with the broad range of interchangeable anvils

Technical Data

Catalog no.	Measuri mm	ng range* (inch)	Distance of moveable anvil mm	Meas. force N	Order no.**	Order no. Wooden case
840 FG	0 - 50	(0 - 2")	2	7.5	4454000	4450011
	30 - 90 (1.	57 - 3.57")	2.5	7.5	4454001	4450012

- * Measuring is dependent upon the length of the anvils being used
- ** Excludes indicating instrument



Meas. range m (mm)	840 FG 0 - 50	40 - 90
a* b c d e f g h k	5 140 68 9 60 77 13 13	6.5 193 110 10 60 103 14 13 28
l n**	34	59 2.5

- * In initial position
- ** Distance of moveable anvil



Interchangeable Anvils for Indicating Snap Gage 840 FG

Catalog no.	Features	Order no.
901 H 902 H	Standard contact point with carbide ball, ball dia. 3 mm Spherical contact point, with carbide face, R = 6 mm	4360002
	Length $\it l$ in mm 10 15 20	4360041 4360043 4360044
903 H*	Flat contact point, carbide tipped Length l in mm 6 10 15 20	4360101 4360103 4360105 4360106
904 H	Conical contact point, carbide tipped	4360131

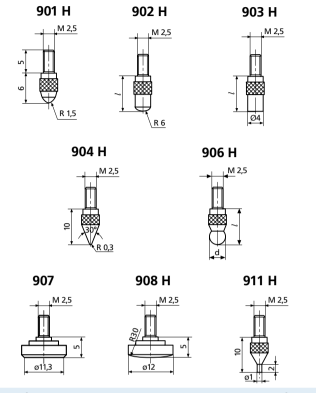
906 H	Ball Contact Points
	with carbide ball, manufacuring tolerance ball dia. 0/-6 μm

				•	
Ball dia. d mm	<i>l</i> mm	Order no.	Ball dia. d mm	l mm	Order no.
1 1.25 1.5 1.75 2 2.5 3 3.5 4 4.5 5	8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	4360150 4360151 4360152 4360153 4360154 4360155 4360156 4360157 4360158 4360159 4360160	5.5 6 6.35 (1/4") 6.5 7 7.5 8 8.5 9	9 9 9 10 10 11 11 12 12 13	4360161 4360162 4360163 4360164 4360165 4360167 4360168 4360169 4360170

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

used. Necommended are.					
Dial Comparator	Readings mm / <i>inch</i>	Order no. mm / <i>inch</i>			
Compramess 1004 / 1004 Z Millimess 1003 / 1003 Z Millimess 1003 XL Supramess 1002 / 1002 Z Extramess 2000	1 μm/ .00005" 2 μm	4334000/ <i>4334900</i> 4334001 4335000/ <i>4335900</i>			
Extramess 2001 μΜαχμm	0.5 μm/ .00002" 0.2 μm/ .00001" 0.5 μm/ .00002" 1 μm/ .00005"	4346100*			
Digital Indicators see Chapter 5 Electrical Indicating Instruments see Chapter 7 * 230 V, for 115 V please refer to page 6-5 ** requires contact 4360107					



. Features	Order no.
Flat contact plates* steel, dia. 11.3 mm, $A = 1 \text{ cm}^2$	4360200
Flat contact plates*, carbide tipped, dia. 7 mm	4360201
Spherical contact plates, steel	4360210
Spherical contact plates, carbide tipped	4360211
Pin contact point, carbide tipped, dia. 1 mm, plan	4360240
	Flat contact plates* steel, dia. 11.3 mm, A = 1 cm ² Flat contact plates*, carbide tipped, dia. 7 mm Spherical contact plates, steel Spherical contact plates, carbide tipped Pin contact point, carbide tipped,

^{*} When using a flat contact plate the opposite facing anvil must be a spherical contact plate.

Accessories

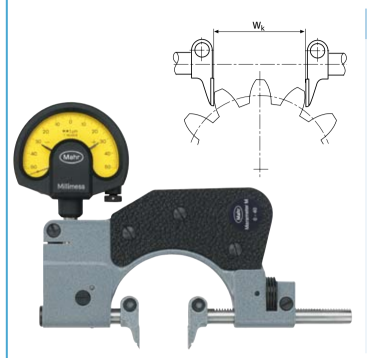
Reference Discs 390 see Chapter 13

Gage Blocks see Chapter 13

Holder 840 Fk and Stand 840 Ff see Page 9-15



Indicating Snap Gages 840 FM MaraMeter M with measuring jaws



Features

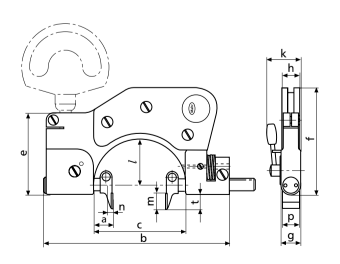
- · For diameters of small hubs, registers, shoulders on shafts and groove widths as well as for tooth span Wk as indirect, reference-free determination of tooth thickness on spur gears with straight and helical teeth
- Rugged, forged steel frame with heat insulators
- Measuring spindle is mounted in long guide way with levercontrolled retraction
- Anvil spindle can easily be fine adjusted
- Maximum wear resistance due to non-contact positioning in conjunction with carbidetipped measuring faces

- Measuring spindle and anvil spindle made of hardened stainless steel; with extending carbide-tipped measuring jaws
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Universally applicable and extremely versatile, each instrument spans a broad measuring range, within this range any dimension and fit can be very quickly and easily adjusted

Technical Data

Measu rang mm	•	Measuring force N	area mm	Measuring face flatness μm	parallelism μm	Tooth span measurements as per module m	Order no.*	Order no. Wooden case
80 - 130 (1.57 - 3")	7.5 7.5 9 9	12 x 12 12 x 12 15 x 17 15 x 17	≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5	≤ 2 ≤ 3 ≤ 3 ≤ 3	0.5 0.5 1.0 1.0	4452000 4452001 4452002 4452003	4450011 4450012 4450013 4450014

^{*} Excludes indicating instrument



Dimensions

a* 14 14 19 15 b 140 193 258 316 c 68 110 162 212 e 60 60 70 75 f 77 103 141 171 g 13 14 16 16 h 13 13 12 12 k 25 28 31 31 31 l 34 59 87 112 m 12 12 17 17	Meas. range (mm) Dist mov. anvil (mm)	0 - 40 2	40 - 80 2.5	80 - 130 2.5	130 - 180 2.5
p 12 12 15 15 15 17 17 17	b c e f g h k <i>l</i> m	140 68 60 77 13 13 25 34 12	193 110 60 103 14 13 28 59	258 162 70 141 16 12 31 87 17	316 212 75 171 16 12 31 112

^{*} In initial position

Accessories

Indicating instruments, see Page 9-9 **Reference Discs 390** see Chapter 13 Gage Blocks see Chapter 13

Holder 840 Fk and Stand 840 Ff see Page 9-15

Accessories for Dial Indicators and Dial Comparators



Holder 840 Fk for Dial Indicators and Dial Comparators

- For attaching to the following measuring instruments
 840 F/FC, 840 FH, 840 FG, 840 FM and 852
- Straight transfer of the spindle movement to the indicator
- Following the Abbe principle allows an even higher degree of accuracy than the already excellent level obtained with the standard set-up employing 90° transmission
- When the indicating instrument is in the shown position it is often easier to read
- For stationary application when in conjunction with the Stand 840 Ff

Catalog no.		Suitable for instruments with measuring ranges (mm)					
	840 F/FC	840 FH	840 FG	840 FM	852		
840 Fk/1 840 Fk/2 840 Fk/3 840 Fk/4	0 - 25 25 - 60 50 - 100 {100 - 150 {150 - 200	0 - 30 30 - 80	0 - 50 40 - 90	0 - 40 40 - 80 80 - 130 130 - 180	0 - 45 45 - 85 85 - 140 140 - 190	4450050 4450051 4450052 4450053	



Stand 840 Ff

- For stationary application in conjunction with the following measuring instruments
 840 F/FC, 840 FH, 840 FG,
 840 FM, 840 E and 852
- User has both hands free for insertion of work piece and retraction of moving spindle
- Indicating instrument is always in operator's feld of vision
- Rugged, rigid cast-iron stand with clamp for locking the indicating snap gage
- Indicating snap gage is locked in mounting hole for dial comparator
- Only in conjunction with **Holder 840 Fk**

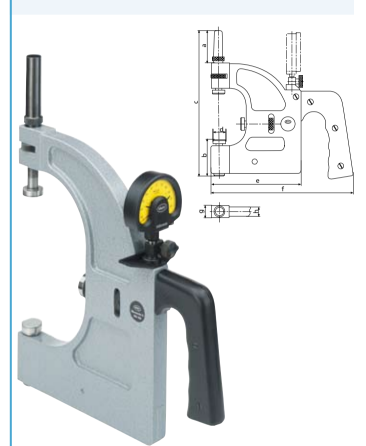
Catalog	Catalog no. Suitable for instruments with measuring ranges (mm)						Order no.
	840 F/FC	840 FH	840 FG	840 FM	840 E	852	
840 Ff	{ 0 - 25 25 - 60	0 - 30	0 - 50	0 - 40	0 - 25	0 - 45	4450020



Indicating Snap Gages 840 FS MaraMeter S

Features

- For all kinds of cylindrical work pieces, whether directly on a machine tool or in the production control
- Rigid frame; convenient handle with heat insulators open on one end to eliminate heat transfer from operators hand
- Both spindles are made of hardened stainless steel and mounted in long guide ways



- Carbide-tipped measuring faces slightly chamfered at the front to facilitate positioning
- Projects over width of frame for measurement of narrow registers or when measuring directly at shoulders
- Maximum accuracy. Straight transfer of spindle movement to indicator. During the measurement, the weight of the gage rests on the anvil spindle
- Adjustable center stop for automatic alignment
- Indicating instrument is protected against possible impact during handling by a laterally projecting guard
- Direct indication and evaluation of measurement results
- Universally applicable and extremely versatile, each instrument spans a broad measuring range, within this range any dimension and fit can be very quickly and easily adjusted
- Constant measuring force as a result of built-in spring, thus eliminating operator influence

Dimensions

Meas. range mm	dia. d	a	b	С	е	f	g	h
10 - 30 30 - 60 60 - 100 100 - 150 150 - 200 200 - 250 250 - 300 300 - 350 350 - 400 400 - 450 450 - 500	18 18 22 22 22 22 22 22 22 22 22 22 22	37 45 56 71 71 71 71 71 71 71	46 51 62 62 62 62 62 62 62 62 62	154 199 260 335 385 436 487 537 637 687	214	161 196 228 263 288 322 354 384 424 454 484	17 17 20 20 20 20 20 20 20 20 20	15 15 18 18 18 18 18 18 18 18

Technical Data

* Excludes indicating instrument

Measurin range mm	g (inch)	Measuring force	Distance of moveable anvil mm	Mea flat- ness μm	s. faces Paralle- lism μm	Weight kg	Order no.* Ord Woode	der no. en case
10 - 30 (39) 30 - 60 (1.39) 60 - 100 (2.30) 100 - 150 (4) 150 - 200 (6) 200 - 250 (8) 250 - 300 (10) 300 - 350 (12) 350 - 400 (14) 400 - 450 (16) 450 - 500 (18)	18 - 2.36")	13.5 13.5 13.5 15 15 15 15 15 15 15	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5 ≤ 0.5	<pre> ≤ 3 ≤ 3 ≤ 3 ≤ 3 ≤ 3 ≤ 3 ≤ 4 ≤ 4 ≤ 4 ≤ 4 < 4 < 4 </pre>	0.6 0.9 1.3 1.7 2.0 2.2 2.5 3.3 3.3 4.3 4.7	4455001 44 4455002 44 4455003 44 4455004 44 4455005 44 4455006 44 4455007 44 4455008 44 4455009 44	55020 55021 55022 55023 55024 55025 55026 55027 55028 55029 55030

Accessories for Indicating Snap Gages 840 FS MaraMeter S

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Dial Compara	Reading mm / inc		Order no. mm / <i>inch</i>	
Millimess Millimess	1003 XL	1 μm/ 2 μm	.00005"	4333000/ <i>4333900</i> 4334000/ <i>4334900</i> 4334001 4335000/ <i>4335900</i>
Extramess	2000	0.2 μm/ 0.5 μm/	.00001"	4346000*
Extramess	2001	0.5 μm/ 1 μm/	.00005"	4346100*
μ Max μ m		.001mm	.00005"	EDI-10302**

Digital Indicators see Chapter 5

Electrical Indicating Instruments see Chapter 7

* 230 V, for 115 V please refer to page 6-5 ** requires contact 4360045



Electronic Snap Gage 840 E MaraMeter E for extremely high accuracy

Features

- Inductive measuring system incorporated directly into frame
- Readings selectable down to 0.01 μm
- Rugged, forged steel frame with heat insulators
- Measuring spindle mounted in extra long guideway with levercontrolled retraction
- Anvil spindle can easily be fine adjusted
- Measuring spindle and anvil spindle made of hardened stainless steel; measuring faces carbide-tipped
- Adjustable center stop for automatic alignment
- Extremely accurate due to the straight transfer of spindle movement to the inductive measuring system according to the Abbe principle
- Universally applicable and extremely versatile, each instrument spans a broad measuring range, within this range any dimension and fit can be very quickly and easily adjusted
- Maximum wear resistance due to non-contact positioning in conjunction with carbide-tipped measuring faces
- Constant measuring force as a result of built-in spring, thus eliminating user influence

Accessories

Reference Discs 390 see Chapter 13 Gage Blocks see Chapter 13 Stand 840 Ff see Page 9-15

Recommended indicating instruments:

Electrical indicating instruments; recommended are C 1208 M and 1240, please refer to Chapter 7



Technical Data

Measuring range	0-25 mm
Readings / Resolution adjustable to*	0.01 µm
Measuring force	4.5 N
Measuring face dia.	7.5 mm
Repeatability	≤ 0.1 μm
Parallelism of measuring surfaces	≤ 0.3 μm
Order no. (without indicating instrument) Order no. Wooden case	4453000 4453010

* Depending upon which indicating instrument is being used



Indicating Thread Snap Gage 852



Features

- · For measuring pitch, root and outside diameters of all kinds of external threads as well as serrations
- Rugged, forged steel frame with heat insulators
- Measuring spindle is mounted in long guide way with levercontrolled retraction
- Anvil spindle can easily be fine adjusted
- · Measuring spindle and anvil spindle are both made of hardened stainless steel, with mounting bore for insertion of interchangeable anvils

- Adjustable center stop for automatic alignment
- Maximum wear resistance due to non-contact positioning
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Universally applicable and extremely versatile, each instrument spans a broad measuring range

Technical Data

	ng range* (inch)	Meas.force N	Order no.**	Order no. wooden case
45 - 85 85 -140	(0 - 1.77") (1.77 - 3.34") (3.34 - 5.51") (5.51 - 7.48")	7.5 9	4510000 4510001 4510002 4510003	4510010 4510011 4510012 4510013

- Depending upon which anvils are being used, purchase seperately
- ** Excludes indicating instrument and anvils

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Dial Compara	Reading mm / inc		Order no. mm / inch			
Millimess Millimess	1003 XL	1 μm/ 2 μm 0.5 μm/ 0.2 μm/ 0.5 μm/	.00005" .00002" .00001"	4333000/ <i>4333900</i> 4334000/ <i>4334900</i> 4334001 4335000/ <i>4335900</i> 4346000*		
Extramess μ M axμ m	2001	0.2 μm/ 0.5 μm/ 1 μm/	.00001" .00002" .00005"	4346100* EDI-10302**		
Digital legisetors and Charatau F						

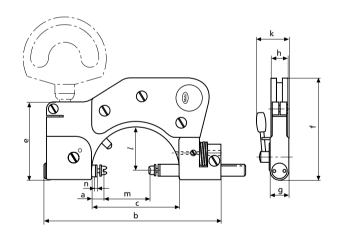
Digital Indicators see Chapter 5

Electrical Indicating Instruments see Chapter 7

*230 V, for 115 V please refer to page 6-5 ** requires contact 4360107

Accessories

Interchangeable Anvils please refer to Pages 9-21 to 9-23 Thread Setting Plug Gages see Page 13-14 Holder 840 Fk and Stand 840 Ff (for 0-45 mm) see Page 9-15



Meas. range m (mm) Dist mov. anvil n (mm)		45-85 2.5	85-140 2.5	140-190 2.5
a* b c e f g h	13 140 68 60 77 13 13	8 193 110 60 103 14	10 258 162 70 141 16 12	6 316 212 75 171 16 12
k <i>l</i>	25 34	28 59	31 87	31 112

 $a^* = in initial position$

Indicating Bench Snap Gage 852 TS



Applications

- For rapid measurements of diameters of cylindrical parts (shafts, bolts and shanks)
- For measuring pitch, root and outside diameters of all kinds of external threads as well as serrations
- For thickness and length measurement
- Particularly suited for batch produced parts

Features

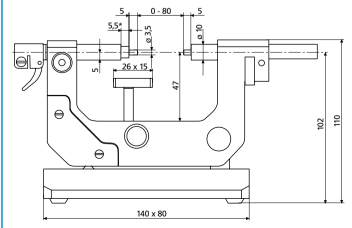
- Rugged steel frame, can be inclined up to 45° from the sturdy base
- Measuring spindle and anvil spindle are both made of hardened stainless steel, with mounting bore for insertion of interchangeable anvils
- Anvil spindle can easily be fine adjusted
- Height adjustable stop
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Universally applicable and extremely versatile, each instrument spans a broad measuring range
- Scope of supply: TC tipped-anvils, dia. D= 3.5 mm, Dial Comparator 1003

Technical Data

Measurir mm	ng range ¹ (inch)	Retraction mm	Measuring force N	Measuring face Parallelism μm	Mounting dia.	Order no.
0 - 80	(0 - 4")	1.2	6.5	≤ 2	8 mm 8 mm . 375 "	4510030 4510031 ² 4510035 ²

¹ Depending upon which anvils are being used

² Excludes indicating instrument, order indicating instrument seperately. Delivery with a different indicating instrument order seperately



* In initial position

Accessories

Order no.

Standard TC tipped-anvils, pair dia. D= 3,5 mm

4510840

Interchangeable Anvils please refer to Pages 9-21 to 9-23 **Thread Setting Plug Gages** see Page 13-14



Indicating Thread Snap Gage 853 for taps



Features

- For pitch, root and outside diameters on taps in conjunction with interchangeable anvils
- Measuring spindle mounted in long guideway, lever-controlled retraction with mounting bore for inter- changeable anvils
- Anvil spindle adjustable with thumbscrew via worm and rack, for mounting interchangeable support yokes
- Measuring spindle and anvil spindle are made of hardened stainless steel
- Further features are similar to the model 852; for details please refer to Page 9-18

Technical Data

Meas. ran mm		Meas. force	Order no.* W	Order no. ooden case
	(.04 - 1.37	7") 7.5	4511000	4511020
	(1.37 - 3")	7.5	4511001	4511021

^{*} Excludes indicating instrument, yoke and anvils

Interchangeable Support Yokes 853 q

Depending upon the number of flutes, allowance has to be made for a compensation factor when reading the result. See the following

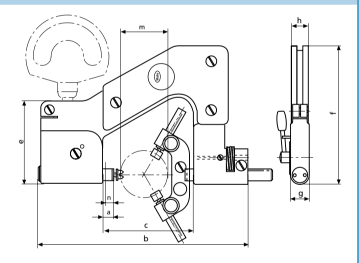
Cat. no.	No. of flutes of taps	For meas. range mm	Compens. factor**	Order no.
853 qk 3	3	1.2 - 35	x 1	4511024
853 qk 5	5	1.2 - 35	x 1.34	4511026
853 qk 7	7	1.2 - 35	x 1.42	4511028
853 qg 3	3	35 - 75	x 1	4511025
853 qg 5	5	35 - 75	x 1.34	4511027
853 qg 7	7	35 - 75	x 1.42	4511029

^{**} Allowance is to be made for other compensation methods when using the Holder 840 Fk

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

	Readings	Order no.
Compramess 1004/1004 Z Zentimess 1010/1010 Z	0.01 mm/ .0005 "	4311000 4333000/4333900 4332000/4332900 4337060/4337070



Meas. range m (mm)	1.2-35	35-75
Dist mov. anvil n (mm)	8	8
a* b c e f g h	12 152 66 60 98 14 11.5	11.5 192 110 65 125 14

 $a^* = in initial position$

Accessories

Dial Comparators see Page 9-18

Recommendations: 810 S (see Page 5-32), 1010, 1004 Interchangeable Anvils see from Pages 9-21 to 9-23 Thread Setting Plug Gages see Page 13-20



Interchangeable Anvils for 852, 852 TS and 853

For pitch, root and outside diameters. Special wear-resistant hardened steel. With cylindrical mounting shank and retainer ring which ensures locking while permitting rotation in bore of indicating snap gages.



Sets consist of:

For pitch diameters 852 - 1 V-anvil and 1 blade 853 - 1 V-anvil and 2 radiused blades **For root diameters** 852 - 1 V-anvil and 1 blade 853 - 1 V-anvil and 2 blades **For outside diameters** 852 - 2 flat-face anvils 853 - 3 flat-face anvils

Anvils for pitch diameters for 852 and 852 TS

Metric thread (60°) Pitch V-anvil Blade		Whitworth thread (55°) Pitch V-anvil Blade			American UST thread (60°) Pitch V-anvil Blade			
mm	Order no.	Order no.	range tpi	Order no.	Order no.	range tpi	Order no.	Order no.
0.2* 0.25* 0.35* 0.35* 0.4* 0.45* 0.5 - 0.7 0.7 - 1 1.25 - 2 2 - 3.5 3.5 - 5 5 - 7 7 - 9	4173007 4173008 4173009 4173010 4173011 4173012 4173000 4173001 4173002 4173003 4173005 4173006	4173707 4173708 4173709 4173710 4173711 4173712 4173700 4173701 4173702 4173703 4173704 4173705 4173706	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3 3 - 2.5	4173043 4173044 4173045 4173046 4173047 4173048 4173049 4173050 4179408	4173743 4173744 4173745 4173746 4173747 4173748 4173749 4173750 4179410	60 - 48 48 - 40 40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3	4173113 4173114 4173115 4173116 4173117 4173118 4173119 4173120 4173121 4173122	4173813 4173814 4173815 4173816 4173817 4173818 4173819 4173820 4173821 4173822

Anvils for pitch diameters for Indicating Thread Snap Gage 853

Metric thread (60°)			Whitworth thread (55°)			American UST thread (60°)		
Pitch	V-anvil	Blade	Pitch range	V-anvil	Blade	Pitch range	V-anvil	Blade
mm	Order no.	Order no.	tpi	Order no.	Order no.	tpi	Order no.	Order no.
0.2 0.25 0.3 0.35 0.4 0.45 0.5 - 0.7 0.7 - 1 1.25 - 2 2 - 3.5 3.5 - 5 5 - 7 7 - 9	4173051 4173052 4173053 4173054 4173055 4173056 4173000 4173001 4173002 4173003 4173004 4173005 4173006	4174007 4174008 4174009 4174010 4174011 4174012 4174000 4174001 4174002 4174003 4174004 4174005 4174006	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3 3 - 2.5	4173043 4173044 4173045 4173046 4173047 4173048 4173049 4173050 4179408	4176043 4176044 4176045 4176046 4176047 4176048 4176049 4176050 4179411	60 - 48 48 - 40 40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3	4173124 4173125 4173115 4173116 4173117 4173118 4173119 4173120 4173121	4176113 4176114 4176115 4176116 4176117 4176118 4176119 4176120 4176121

Carbide anvils for 852, 852TS and 853

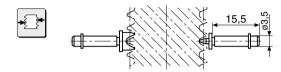
1.25 - 2	4511105	4511104
2 - 3.5	4511108	4511107
3.5 - 5	4511140	4511139
5 - 7	4511142	4511141



Interchangeable Anvils for 852, 852 TS and 853

For root diameters

Each pitch requires a separate V-anvil. Blade can be used for several pitches.



Anvils for root diameters

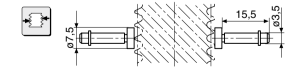
Metric thread (60°) Pitch V-anvil Blade	range	American UST-thread (60°) The same anvils are to be used as with the Whitworth-thread (55°).
mm Order no. Order no	. tpi Order no. Order no .	
mm Order no. Order no. 0.5 4173213 O.6 0.6 4173214 O.7 0.75 4173215 — 0.8 4173217 — 0.9 4173218 — 1 4173219 — 1.25 4173221 — 1.5 4173222 — 1.75 4173223 — 2 4173225 — 3 4173227 — 3.5 4173229 — 4 4173231 — 5 4173233 — 4.5 4173234 — 5.5 4173234 — 6 4173235 —	40 4173331 4173833 36 4173321 4173833 32 4173332 4173335 26 4173335 24 4173336 22 4173337 4173840 20 417338 31 4173340 4173340 31 4173343 4173343 31 4173345 4173847 31 4173346 31 4173346 31 4173347 31 4173347 31 4173347 31 4173347 31 4173347 31 4173347 31 4173347 31 4173347 31 4173347 4173851	
7 4173237 8 4173238 417373		
9 4173239	4 4173457 3.5 4173458 4173860 3.25 4173459 3 4173460	

For outside diameters

Anvil 40 Za, flat

Measuring face dia. 7.5 mm with 853 smallest measurable O.D. dia. 5 mm

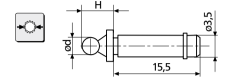
Hardened steel Order no. 4173210 Carbide tipped Order no. 4511190



Interchangeable Anvils for 852 and 852 TS

Ball Anvils

For measuring gears and for special applications. Carbide ball. With cylindrical mounting shank and retainer ring. For mounting into mounting bores of thread micrometers 40 Z and 852.



Shank dia. 3.5 mm Shank length 15.5 mm Manufacturing tolerance Ball dia. ± 2 µm

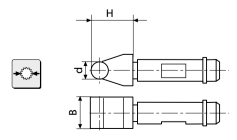
	H Order	no. dia. d mm	H mm	Order no.	dia. d mm	H mm	Order no.
0.551 0.62 0.623 0.63 0.722 0.862 0.895 0.965 1 1.1 1.118 1.125 1.25 1.35 1.372 1.385 1.5 1.524 1.54	5.0 4179° 5.1 4179° 5.1 4179° 5.1 4179° 5.1 4179° 5.2 4179° 5.4 4179° 5.5 4179° 5.6 4179° 5.6 4179° 5.6 4179° 5.8 4179° 5.9 4179° 6.0 4179° 6.0 4179° 6.0 4179° 6.1 4179°	151 1.7 152 1.75 153 1.782 154 1.8 155 1.829 156 1.9 157 2 158 2.032 159 2.25 160 2.284 161 2.386 151 2.438 162 2.5 163 2.667 164 2.704 165 2.721 166 2.743	6.2 6.2 6.3 6.3 6.3 6.4 6.5 6.5 6.7 6.8 6.9 7.0 7.2 7.2 7.2 7.2 7.3 7.5	4179168 4179169 4170553 4179170 4179171 4179172 4179173 4170568 4170569 4170564 4170564 4179176 4179176 4179176 4179177 4179178 4179178 4179179 4179180 4179181 4170565 4170557	3.048 3.2 3.25 3.4 3.5 3.658 3.7 4 4.5 4.835 5 5.25 5.486 6.35 6.35 6.5 7 8 9	7.5 7.7 7.8 7.9 8.0 8.2 8.5 9.0 9.3 9.5 9.8 10.0 10.5 10.6 10.9 11.0 11.5 12.5 13.5	4179182 4170570 4170566 4179183 4170558 4179184 4170571 4170560 4179185 4170561 4179186 4179187 4170562 4170563 4179188 4179188 4179189 4170567 4170572 4170573 4170574

Further sizes are available upon request (material: steel)

Roller Blades

For measuring gears and for special applications. The measuring roller is made of carbide.

To be mounted in the mounting bores of the 40 Z and 852.



dia. d mm	Dimension H mm	Dimension B ø mm	Order no.
1 1.25 1.5 1.75 2 2.5 3 3.5 4 4.5 5	5.5 5.8 6.0 6.3 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5	5 5 5 5 5.5 5.5 5.5 5.5 6 6 6	4510200 4510201 4510202 4510203 4510204 4510206 4510207 4510208 4510209 4510210 4510211 4510212 4510213

Further sizes are available upon request (material: steel)



Portable Thickness Gages 22 P

Portable measurement of sheet materials and small parts



 $\pmb{\mathsf{XLI}\text{-}22P\text{-}20}$ with $\pmb{\mathsf{XLI}\text{-}20000}~\mu\mathsf{Max}\mu\mathsf{m}~\mathsf{XL}$ Digital Indicator (front mounted) and BA-26 Stand (Stand not included)



22P-15



XLI-22P-20 with XLI-20000 μMaxμm XL Digital Indicator

Features

- Indicator built into gage frame for maximum ruggedness.
- Lift-lever for one-hand operation.
- Continuous reading dials with revolution counter for absolute measurement of thin materials, plastic films, a small parts.
- 6.3 mm/ .25" diameter, flat steel contacts.
- XLI Models (with μMaxμm® XL Digital Indicator) can be Left/Right hand operated or front mounted and used with BA-26 Stand for bench applications.

Technical Data								
Metric	Inch	Capacity mm / inch	Throat Depth mm / inch	Graduation				
22P-10M 22P-15M 22P-20M	22P-11 22P-15 22P-20	0 - 2.54 / 010" 0 - 12.70/ 050" 0 - 25 / 0-1"	28.6 / 1.13" 50 / 2" 50 / 2"	.002 / .0001" .01 / .001" .01 / .001"				
XLI-22P-20		25 / 0-1"	50 / 2″	.001 / .00005" (Resolution)				



Portable Thickness Gages 26 P



Features

- Push-down movement.
- Molded body fits shape of hand; built-in indicator.
- Gage is normally open for easy part entry. Push-down button to close the contacts.
- Rugged and compact for roving inspection.
- 6.3 mm / .25" diameter, flat steel contacts.

Technical I	Data			
Metric	Inch	Capacity mm / <i>inch</i>	Throat Depth mm / inch	Graduation mm / <i>inch</i>
26P-7M	26P-7	0-7.6 / 030"	16 / .63"	.01 / .001"



Portable Thickness Gages 838







Features

- Rugged sturdy frame made from hard aluminum
- · Built-in Digital or Dial Indicator
- With a lifting lever for the moveable upper measuring spindle
- · Convenient heat insulated handle, open at one end
- Versions with a throat depth of 200 mm have a removable stand

Thickness Gage 838 A

- With flat measuring faces
- For measuring soft materials for example; foil, felt, rubber, paper and cardboard

Thickness Gage 838 B

- With flat measuring faces
- For measuring soft materials for example; foil, felt, rubber, paper and cardboard

Techr	Technical Data									
Catalog no.	Throat depth	Measuring range mm (inch)	Measuring face dia.	Measuring face radius	Order no. Order no. Order no. with Indicator with Indicator Wooden case 810 1080 0.01 mm Res 0.005/.0001" Res					
838 A	50 (2") 100 (4") 200 (8") 50 (2") 100 (4") 200 (8") 50 (2") 100 (4")	0 - 20 (0750") 0 - 20 (0750")	$11.3 = 1 \text{ cm}^2$ $11.3 = 1 \text{ cm}^2$ $11.3 = 1 \text{ cm}^2$ $20 = 3.14 \text{ cm}^2$ $20 = 3.14 \text{ cm}^2$ $20 = 3.14 \text{ cm}^2$ $30 = 7.06 \text{ cm}^2$ $30 = 7.06 \text{ cm}^2$		4495000 4495120 4495050 4495001 4495121 4495051 4495002 4495122 4495052 4495103 4495125 4495050 4495104 4495126 4495051 4495105 4495127 4495052 4495109 4495130 4495050 4495110 4495131 4495051					
	200 (8")	0 - 20 (0750")	$30 = 7.06 \text{ cm}^2$	-	4495111 4495132 4495052					
838 B	50 (2") 100 (4") 200 (8")	0 - 20 (0750") 0 - 20 (0750") 0 - 20 (0750")	12 12 12	30 30 30	449501044951354495050449501144951364495051449501244951374495052					





Features

- Rugged sturdy frame made from hard aluminum
- Built-in Digital or Dial Indicator or Dial Comparator
- With a lifting lever for the moveable upper measuring spindle
- Convenient heat insulated handle, open at one end

Thickness Gage 838 AB

- Lower measuring face is flat
- Upper measuring face is spherical
- For measuring hard materials for example; sheet metal, hardboard

Techni	cal Data						
Catalog no.	Throat depth mm (inch)	Measuring range mm (inch)	Measuring face dia. mm lower	Measuring face radius mm upper	Order no. with Indicator 810 0.01 mm Res	Order no. with Indicator 1080 0.005/ .0001" Res	Order no. Wooden case
838 AB flat/ spherical	50 (2") 100 (4")	0 -20 (0750") 0 -20 (0750")	$11.3 = 1 \text{ cm}^2$ $11.3 = 1 \text{ cm}^2$	30 30	4495504	4495140 4495141	4495050 4495051

Catalog no.	Throat depth mm (inch)	Measuring range mm (inch)	Measuring faces dia. mm lower	Measuring faces radius mm upper	Order no. with Indicator v 1082 0.001 mm/ .0005" Res	Order no. with Comparator 1003 1 μm Res	Order no. Wooden case
838 AB flat/ spherical	50 (2")	0 -20 (0750")	$11.3 = 1 \text{ cm}^2$	30	4495145	4495519	4495050
	100 (4")	0 -20 (0750")	$11.3 = 1 \text{ cm}^2$	30	4495146	4495517	4495051



Dead Load Thickness Gages 57B



Features

- Solid casting with ribbed frame provides strength and rigidity for accurate measurements.
- 0.003 mm / .0001" parallelism with tables up to 19 mm / .75" diameter.
- 283 g / 10 oz. dead load weight for constant gaging pressure.
- 10 mm / .407" diameter flat upper 54.0 mm/ 2.125" lower contacts.
- Indicator mounts with adjustable back for quick positioning for each gaging requirement.
- Available with Dial Indicator or Digital Electronic Indicator.
- Gage is supplied with a lift lever so work can be easily placed between the table and contact.
- Four-inch throat depth for part clearance.

Technical Data

Orde Metric	r no. Inch	Capacity mm / inch	Description
57B-14M	57B-14	0-2.5 / 010"	Dial Indicator readout with 2.5mm / .10" sensitive range and .002 mm / .0001" grads.
57B-15M	57B-15	0-25 / 0-1"	Dial Indicator readout with 25mm / 1" sensitive range and .01 mm / .001"grads.
XLI-57	/B-15		μ Max μ m® XL Digital Indicator with 25mm / 1" range and .001 mm / .00005" resolution (Model XLI-50002).

Alternate Indicators and contact points available upon request. Contact Mahr Federal.

Wire Insulation Thickness Gages 57B

For checking wall thickness of wire insulation and other small-diameter tubular parts



Features

Using the basic design of the Model 57B-13 (Model 57B-13M — Metric) Gage, the lower contact is PT-103, 1.10 mm / .043" diameter rod, mounted horizontally. The upper radiused contact is a chisel contact, in line with the rod. By slipping tubular parts onto the lower contact, the gage can measure the thickness of the wall of the tube. A 10 gram auxiliary weight (WT-3) on the Indicator provides a total dead-load weight of 25 grams. (Replacement lower rod: PS-43)

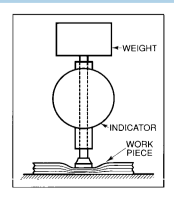
Technical Data

Orde Metric	r no. Inch	Capacity mm / <i>inch</i>	Description
57B-13M XLI-57	57B-13 7B-13	0-2.5 / 010"	Dial Indicator readout with 7.6 mm / .30" sensitive range and 0.01 mm / .0005" grads. $\mu \text{Max} \mu \text{m}^{\text{\tiny \$}} \text{ XL Digital Indicator with 25 mm / 1" range and 0.001 mm / .00005" resolution (Model XLI-50002).}$
Options PT-2	245		0.050 mm / .02" diameter Pin, Lower Contact Assembly

Measuring Compressible Materials

Compressible materials such as paper, plastics, rubber or fabrics must be measured under controlled conditions. Many materials have measurement standards specified by A.S.T.M., U.L., or other industry standards organizations. Measurement standards specify dead load weight, upper and lower contact configurations, and Indicator resolution.

Series 57B Gages are easily modified to meet most of these industry standards. Mahr Federal has on file designs for the measurement of paper, latex foam rubber, sponge rubber, vulcanized rubber, asbestos tape and cloth, sheet and roll felt, and many other materials. When inquiring, specify A.S.T.M. Specification Number, if possible.





Thickness Gages 57B Bench Style



Features

- Solid casting with ribbed frame provides strength and rigidity for accurate measurements.
- Gage is furnished with a lift lever so work can be easily placed between the contacts.
- Large 54 mm/ 2.125" diameter lower anvil provides convenient stage for small parts or flat materials.
- 4.75 mm/ .187" diameter radiused upper contact normally provided.
- 102 mm/ 4" throat depth for part clearance.
- Indicator mounts with adjustable back for quick positioning for each gaging requirement.
- Available with Dial Indicator or Digital Electronic Indicator.

57B-12

Technical Data

Order Metric	no. Inch	Capacity mm / inch	Description
57B-11M	57B-11	0-25 / 0-1"	Dial Indicator readout with 25 mm / 1" sensitive range and .01 mm /.001"grads.
XLI-57E	3-11		μ Max μ m® XL Digital Indicator with 25 mm/ 1" range and .001 mm / .00005" resolution (Model XLI-50002).
EMD-57	B-11	0-21.5 / 085 "	$Max\mu m$ /// Digital Indicator with selectable range and resolution, 2033101.
EDI-578	3-11		μ Max μ m Digital Indicator with 2 mm / .08" sensitive range, .001 mm / .00005" resolution (Model EDI-10101).
57B-12M	57B-12	0-12.5 / 05 "	Dial Indicator readout with 12.50 mm/ .50" sensitive range and .01 mm / .0005" grads.
XLI-57E	3-12		μMaxμm® XL Digital Indicator with 12.50 mm / .50" range and .001 mm / .00005" resolution (Model XLI-10002).

Alternate Indicators and contact points available upon request. Contact Mahr Federal.

Caliper Gages 49P

The most widely used gages for checking medium tolerance dimensions on patterns, castings, forgings, dies, sheet metal.



Features

- The most widely used gages for checking medium tolerance dimensions on patterns, castings, forgings, dies, sheet metal.
- Generous clearance on jaws reaches over non-measured part protrusions for easy access to areas where thickness must meet critical dimensional specs.
- Retraction lever is conveniently located for one-hand operation.
- .02 mm or .1 mm / .01", .001", or 1/64" grads. available.
- Continuous reading dials with revolution counters normally provided.
- Cylindrical radius steel contact tips normally furnished.

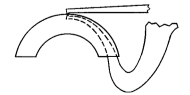
Technical Data

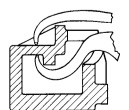
Order । Metric	no. Inch	Capacity* mm / inch	Gaging Depth mm / inch	Minimum Graduation mm / <i>inch</i>	А В
49P-17M	49P-17	0 - 50 / 0 - 2"	100 / 4"	0.02 / .001" grads.	1-1/4 1-1/4
49P-19M	49P-19	0 - 50 / 0 - 2"	200 / 8"	0.02 / .001" grads.	2-9/16 2
49P-1M	49P-1	0 - 75 / 0 - 3 "	100 / 4"	0.1 / .01" grads.	1-1/4 1-1/4
49P-2M	49P-2	0 -75 / 0 - 3"	200 / 8"	0.1 / .01" grads.	2-9/16 2

^{*} Ordinarily this gage is used as a comparator. The actual measuring range of the instrument is 38 mm / 1.50". If the gage is used for direct linear measurement, chordal errors may need to be corrected. Contact Mahr Federal Technical Assistance for details.

Special Applications

Series 49P and 149P Caliper Gages have many design possibilities. Specially shaped arms of various lengths can be designed to reach inaccessible spots or get around obstructions to make measurements possible which might otherwise go unchecked. For alternate contact shapes or materials, alternate capacities and gaging depths, and special designs to meet your application contact Mahr Federal Technical Assistance.







Gages for External Measurement 838 TA

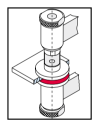
Features

- For measuring thicknesses and wall thicknesses
- Precision rack and pinion mechanism ensures reliable reproducibility
- Easy to operate, very habile and portable
- Resolution from 0.005 mm
- Tolerance markers are easy to read
- Dust and splash waterproof
- Contact points are made from carbide
- Absolute measuring instrument



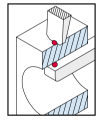
Applications



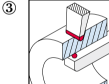


T dia. 10 mm

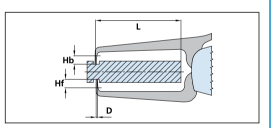




TC-ball dia. 1.5 mm



TC-ball dia. 1.5 mm SR 0.4



Technical Data and Dimensions

Application range	Awb	mm / <i>inch</i>	0 - 5 / 02"	0 - 10 / 04"	0 - 10 / 04"
Measuring range	Meb	mm / <i>inch</i>	5 / .2"	10 / .4"	10 / .4"
Readings	Skw	mm / <i>inch</i>	0.005 / .0002"	0.01 / .0005"	0.01 / .0005"
Deviation within the meas. range	f _M	mm / <i>inch</i>	± 0.02 / ± .001"	± 0.02 / ± .001"	± 0.02 / ± .001"
Repeatability	f w	mm / <i>inch</i>	0.005 / .0002"	0.005 / .0002"	0.005 / .0002"
Measuring depth	Ľ	mm / <i>inch</i>	28 / 1.1"	59 / 2.3"	59 / 2.3"
Contact point - type	D	mm	T dia. 10 ①	K dia. 1.5 ②	K dia. 1.5/SR 0.4 3
, ,,,		inch	T dia. .4"	K dia. .06"	K dia. .06"/SR .015"
Contact point - length (moveable)	Hb	mm / <i>inch</i>	16.5 / .65"	8 / .314"	8 / . 314"
Contact point - length (fixed)	Hf	mm / <i>inch</i>	8.5 / .332"	0.9 / .035"	0.9 / .035"
Minimum meas. force	Fmin.	N	1.20	0.80	0.80
Maximum meas. force	Fmax.	N	1.70	1.30	1.30
Order no. Metric graduation			4495070	4495071	4495072
Order no. Inch graduation			4495970	4495971	4495972



Electronic Gage for External Measurement 838 EA for measuring thicknesses and wall thickness

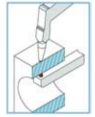
Features

- High contrast analog and digital LCD
- Specified measuring programs according to applications /measuring tasks
- Absolute/Relative measuring program
- Tolerance is displayed with 2 LEDs
- mm/inch switchable
- Protection class IP63 according to EN 60529
- Supplied with: Test certificate, Battery



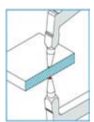
Applications



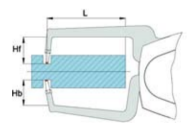


Ball dia.1.5 mm





Ball dia.1.5 mm Ball dia.3 mm



Technical Data and Dimensions

Measuring range	mm /	0 - 20 / 0 - 8"	0 - 20/ 0 - 8"	0 - 40/ 0 - 16"
Resolution	mm /	0.01 / .0005"	0.01 / .0005"	0.01 / .0005"
Measuring depth "L"	mm /	50 / 1.97"	50 / 1.97"	115 / 4.53"
Contact point-length "Hb"	mm /	15 / .59"	15 / .59"	22 / .87"
Contact point-length "Hf"	mm /	15 / .59"	0,9	22
Contact point-type	mm /	K dia. 1.5 / .059" ②	K dia. 1.5 / .059" ①	K dia. 3 / .118" ②
Measuring force	N	0.7 - 1.3	0.7 - 1.3	1.0 - 1.5
Error limit "G"	mm /	0.02 / .001"	0.02 / .001"	0.04 / .0015"
Repeatability "r"	mm /	0.01 / .0005"	0.01 / .0005"	0.02 / .001"
Order no.		4495057	4495058	4495059

Accessories

		Order no.
838 di	Digimatic Interface incl. Data Connction Cable	4495084
	Battery Alkaline AA 1.5 V	4243072



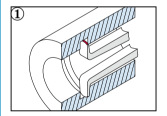
Gages for Internal Measurement 838 TI

Features

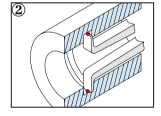
- For measuring bores and internal grooves
- Precision rack and pinion mechanism ensures reliable reproducibility
- Easy to operate, very habile and portable
- Resolution from 0.005 mm
- Tolerance markers are easy to read
- Dust and splash waterproof
- Contact points are made from carbide
- Absolute measuring instrument



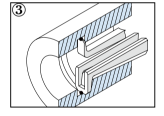
Applications



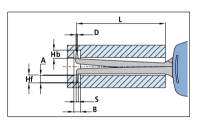
Blade R 0.1 mm



TC-ball dia. 1 mmTC-ball dia. 0.6 mm



TC-ball dia. 1 mm



Technical Data and Dimensions

Application range	Awb	mm <i>inch</i>	2.5 - 7.5 . 13 "	5 - 10 .24"	5 - 15 .26"	10 - 20 .48"	20 - 30 .8 - 1.2 "	30 - 40 1.2 - 1.6 "	40 - 50 1.6 - 2.0"
Measuring range	Meb	mm/ <i>inch</i>	5 / .2"	5 / .2"	10 / .4"	10 / .4"	10 / .4"	10 / .4"	10 / .4"
Readings	Skw	mm	0.005	0.005	0.01	0.01	0.01	0.01	0.01
3		inch	.0002"	.0002"	.0005"	.0005"	.0005"	.0005"	.0005"
Deviation within the meas. range	f _M	mm	±0.01	±0.01	±0.02	±0.02	±0.02	±0.02	±0.02
		inch	±.0005"	±.0005"	±.001"	±.001"	±.001"	±.001"	±.001"
Repeatability	f _w	mm	0.0025	0.0025	0.005	0.005	0.005	0.005	0.005
		inch	.0001"	.0001"	.0002"	.0002"	.0002"	.0002"	.0002"
Measuring depth	L	mm/ <i>inch</i>	10/ .4"	22/ .86"	30/ 1.2"	50/ 2.0"	52/ 2.05"	57/ 2.25"	57/ 2.25"
Groove depth	Α	mm/ <i>inch</i>	0.7/ .03"	2.2/ .08"	1.7/ .06"	4/ .16"	4/ .16"	4.5/ .17"	4.5/ .17"
Groove width	В	mm/ <i>inch</i>	0.6/ .024"	1.4/ .05"	1.1/ .04"	2/ .08"	2/ .08"	2/ .08"	2/ .08"
Contact point - type	D	mm	SR 0.1 ①	K dia. 0.6 @	K dia. 0.6 ②	K dia. 1 ③	K dia. 1 ③	K dia. 1 ②	K dia. 1 ②
		inch	.004"	.02"	.02"	.04"	.04"	.04"	.04"
Contact point - length (mov.)	Hb	mm/ <i>inch</i>	0.7 /.03"	2.3/ .09"	2.3/ .09"	5/ .2"	5/ .2"	5/ .2"	5/ .2"
Contact point - length (fixed)	Hf	mm/ <i>inch</i>	0.7 /.03"	2.3/ .09"	2.3/ .09"	5/ .2"	5/ .2"	5/ .2"	5/ .2"
Contact point - thickness	S	mm/ <i>inch</i>	0.5/ .02"	1.2/ .05"	1.2/ .05"	1.7/ .06"	1.7/ .06"	1.7/ .06"	1.7/ .06"
Minimum meas. force	Fmin.	Ν	1.20	1.20	0.80	0.80	0.80	0.80	0.80
Maximum meas. force	Fmax.	Ν	1.70	1.70	1.30	1.30	1.30	1.30	1.30
Order no. Order no.	Metric Inch		4495060 4495960	4495061 4495961	4495062 4495962	4495063 4495963	4495064 4495964	4495065 4495965	4495066 4495966



Electronic Gage for Internal Measurement 838 El for measuring bores and internal grooves

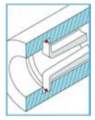
Features

- High contrast analog and digital LCD
- Specified measuring programs according to applications / measuring tasks
- Absolute/Relative measuring program
- Tolerance is displayed with 2 LEDs
- mm/inch switchable
- Protection class IP63 according to EN 60529
- Supplied with: Test certificate, Battery



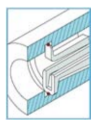
Applications



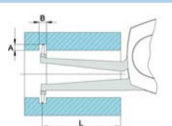


Ball dia. 0.6 mm Ball dia. 1 mm





Ball dia. 1 mm



Technical Data and Dimensions

5 - 25 / **.197 - .984"** 10 - 30 / **.394 - 1.18"** 20 - 40 / **.787 - 1.574"** Measuring range mm / inch Resolution mm / inch 0.01 / .0005" 0.01 / .0005" 0.01 / .0005" Measuring depth "L" 29 / 1.14" mm / inch 49 / **1.93**" 53 / **2.09"** 2.2 / **.087"** 4 / .157" 4 / .157" Groove depth "A" mm / *inch* 1.8 / **.071**" 2 / **.079**" 2 / **.079"** Groove width "B" mm / inch Contact point-type K dia. 0.6 / .024" ① K dia. 1 / .039" 2 K dia. 1 / **.039"** ① mm / *inch* Measuring force Ν 0.9 - 1.4 / **.035" - .055"** 0.9 - 1.4 / **.035" - .055"** 1.1 - 1.4 / **.043" - .055"** Error limit "G" mm / inch 0.02 / .001" 0.02 / .001" 0.02 / .001" Repeatability "r" 0.02 / .001" 0.01 / .0005" 0.01 / **.0005**" mm / inch Order no. 4495053 4495054 4495055

Accessories

		Order no.
838 di	Digimatic Interface incl. Data Connction Cable	4495084
	Battery Alkaline AA 1,5 V	4243072

Mahr

Definition of Terms Specifications for inspection and test acceptance procedure of mechanical and electronic caliper gages

Basics

The inspection only follows approximately the testing methods and procedures of the German standard DIN 878 for dial gages and the testing statements for caliper gages according to VDI/VDE/DGQ 2618 page 13. The gages are referred to without special reference as gages for 'absolute' measurements and adjustable zero point.

2. Definitions

Definitions of length checking techniques see DIN 2257 part 1 and part 2 (see also Illustration).

2.1 Application range Awb

Application range Awb of a gage corresponds to the sum of adjusting and measuring range.

2.2 Measuring range Meb

The measuring range of an indicating gage represents the range of measuring values in which agreed error limits must not be exceeded.

2.3 Reading Zw

The reading Zw of a numerical interval of a numerical scale is the modification of the value of a measured variable that causes the modification of the indication by one interval. The numerical interval corresponds to the scale interval of a line scale and is indicated in the unity of the measured variable.

2.4 Scale interval Skw

The scale interval Skw is indicated on the scale, i.e. 0.01 mm. It corresponds to the measuring value between two scale graduation marks.

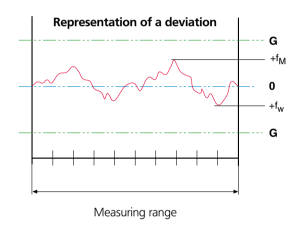
2.5 Deviation within the measuring range f_M

The deviation within the measuring range (range of deviation) f_M represents the distance of ordinates between the highest and the lowest position in the deviation diagram when the movable caliper arm closes. The error limits G for f_M is symmetrically positioned to the zero line and is indicated as $\pm f_{Mzul}$

The deviation in the partial measuring range f, can only be determined by using electronic testing methods during the preparation of certificates of quality.

2.6 Repeatability f_w

Repeatability f_w is a characteristic value for deviations of the measured variable within the measuring range in the same motion direction of the movable caliper arm (usually n is 5).

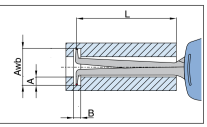


Measuring Capacity of Inside Measuring Instruments

The data that is shown in the table refer to groove depth A, groove width B and measuring depth L, these are only meant to be rough guidelines.

For each type of instrument there is dependence of these three values from each other and on the application range Awb. This is shown in the adjacent table of examples. For each inside measuring instrument this table is available upon request in connection with a detailed data sheet.

		Application range Awb (mm)										
	10	11	12	13	14	15	16	17	18	19	20	
0 0.5 1 1.5 2 2.5 3 3 3.5 4 4.5	0/55 Rela	0/55 1.4/55 ationship	0/56 1.4/56 1.4/56	0/56 1.4/56 1.4/56 1.4/55	0/57 1.4/56 1.4/56 1.4/55 1.4/55	0/57 1.4/56 1.4/56 1.4/55 1.4/55 1.4/55	0/57 1.4/56 1.4/56 1.4/55 1.4/55 1.5/55 1.5/54	0/57 1.4/56 1.4/56 1.4/56 1.5/55 1.5/55 1.6/54 1.6/54	0/57 1.4/57 1.4/56 1.4/56 1.5/55 1.6/55 1.6/55 1.6/54 1.7/54	0/57 1.4/57 1.4/56 1.4/56 1.5/56 1.6/55 1.6/55 1.6/54 1.7/54	0/58 1.4/57 1.4/57 1.4/56 1.5/56 1.6/55 1.6/55 1.6/55 1.7/54	



B = Min. groove depth (mm)

L = Max. usable caliper arm length (mm)

Indicating Depth Gage 65P-40, 75P-30 and 837



Features

- 65P-40 has a "V" shaped base and a needle contact. Movement is "Push-Down" style. Ideal for measuring etch depth, pits, or small, shallow recesses.
- **75P-30** Depth Gages have rectangular, flat base and a radiused contact point. 75P-30 is supplied with contact point, for measuring depths from the base as a reference. Contact points for other depths are available upon request.
- 75P-35 Depth Gages have three interchangeable contact points, allowing inspection of depths to 76 mm / 3". Check depths against a setting master.
- 837 has a large cross beam with hardened and ground contact surface as well as mounting clamp for dial indicator.

Technical Data

Orde Metric	er no. Inch	Capacity	Range of Sensitive	Graduation Contact	Base Dimensions	Contact Style/ Length
65P-40M	65P-40	0-2 mm / 0075 "	0-2 mm / 0075 "	0.01 mm / .0005"	64 mm / 2.50"	Needle
75P-30M	75P-30	0-4 mm / 015 "	0-4 mm / 015 "	0.01 mm / .0005 "	64x14 mm / 2.5x.56"	radiused: 3 mm / .13"
75P-35M	75P-35	0-75 mm / 0-3"	0-75 mm / 0-3"	0.01 mm / . 001"	64x14 mm / 2.5x.56"	(3) radiused: 3 mm / .13" 28 mm / 1.13" 54 mm / 2.13"

Model	Range	Range with Anvils (837v)	Beam length	Beam width	Mounting hole dia.	Order no.
837	0-10 mm	0-100 mm	60 mm	12 mm	8 mm	4494000*

^{*} Indicator not included.

Indicating Instruments

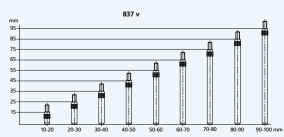
All indicating instruments that has a 8 mm mounting shank may be used. However the Dial Indicator 810 AT is recommended due to its large measuring range.

Readings 0.01 mm Measuring range 10 mm

Order no. 4311060

Other alternatives are Digital Indicators 1075 or 1086, please refer to Chapter 5 for more information.

Accessories



Anvil Set 837 v

Set of 9 anvils in increments of 10 mm. Spherical measuring faces, M 2.5 connection thread **Wooden case** Accommodates the Depth Gage, a Dial Indicator and

Order no. 4494009 Order no. 4494001

Anvils



Depth Gages 75P-50



75P-52 with **Setting Master**

Features

- Modular depth gages for all applictions.
- Single and multi-purpose bases with choice of Dial Indicator for comparative or direct measurement.
- Indicator collet mounting allows easy interchangeability of Indicators and bases - use one Indicator with several bases or change Indicators to meet range requirements.
- Family of contact points available to cover wide range of depth measurement applications.
- · Setting masters available with anvil ground to specified depth (± 0.0025 mm / $\pm .0001$ " in accuracy).

Technical Data

 For Comparative Measurement: Unless otherwise specified, a comparative measurement Indicator will be furnished. Correct contact point will be furnished for the gaging depth specified.

Metric: Furnished with .01 mm grads. / 2.50 mm range, balance dial.

Furnished with .0005" grads. / .075" range, balanced dial. Inch:

• For Direct Measurement: (Special Order) Contact point for 0-25 mm / 0-1" depth will be furnished unless otherwise specified.

Metric: Model SP6IS (0.01 mm grads. / 25 mm range, continuous

dial with revolution counter).

Inch: Model 28ISN (.001" grads. / 1" range, continuous dial

with revolution counter).

Digital: Model XLI-20000 (.001 mm/.00005" resolution,

25 mm / 1" range)

• For long range models contact Mahr Federal.

Base Dimensions (all bases are 15 mm/ .59" high x 19 mm/ .75" wide)										
Order Metric	no. Inch	Length mm / <i>inch</i>	Width mm / <i>inch</i>	Diameter mm / <i>inch</i>	Measuring Positions	Base only Model*				
75P-50M	75P-50	50 / 2"	19 / .75"	_	One	BA-42				
75P-51M	75P-51	76 / 3"	19 / .75"	_	One	BA-43				
75P-52M	75P-52	102 / 4"	19 / .75"	_	Two	BA-44				
75P-53M	75P-53	152 / 6"	19 / .75"	_	Three	BA-45				
75P-54M	75P-54	203 / 8"	19 / .75"	_	Three	BA-46				
75P-55M	75P-55	_	_	19 / .75"	One	BA-47				
75P-56 M	75P-56	_	_	32 / 1.25"	One	BA-76				

Ordering Information

When ordering please specify:

- 1. Model Number.
- 2. Comparative or Direct Measurement.
- 3. Depth to be gaged.
- 4. Master Setting Block, if required.
- 5. Any special or optional features such as special contact points, Indicator Housing, or alternate Indicators.

* If base only is specified, it is supplied without the indicator holding collet, model AD-87.

Order collet seperately if required.

Contact Points

To increase the versatility of any **75P-50** Series Depth Gage, additional contacts may be used to extend the capacity of the gage. Specify additional contact points required from the table at right.

To order the entire set of points, order by Model **PT-750** Contact Point Set.

	ng Depth (n / <i>inch</i>	Contact Point model*	Maxμm <i>III</i>
0.00 - 1.60 1.60 - 4.80 4.80 - 8 8 - 11 11 - 14 14 - 17.50 17.50 - 21 21 - 24 24 - 27 27 - 30 30 - 33.40 33.4 - 37 37 - 40 40 - 43 43 - 46 46 - 49 49 - 52.4	/ 0063" / .063188" / .188313" / .313438" / .438563" / .563688" / .688813" / .938 - 1.063" / 1.063 - 1.188" / 1.188 - 1.313" / 1.313 - 1.438" / 1.438 - 1.563" / 1.688 - 1.813" / 1.688 - 1.813" / 1.813 - 1.938" / 1.938 - 2.063"	PT-201 PT-232 PT-305 PT-565 PT-239 PT-50 PT-235 PT-241 PT-100 PT-51 PT-243 PT-696 PT-101 PT-245 PT-102 PT-566 PT-102	PT-564 PT-31 PT-201 PT-232 PT-305 PT-565 PT-239 PT-50 PT-235 PT-241 PT-100 PT-51 PT-243 PT-696 PT-101 PT-245 PT-102

^{*} For "C" size dial indicators, "EDI-" and "XLI-" µMaxµm Digital Indicators.

Semi-finished Model

0-25 mm/ 0-1"	25-50 mm/ 1-2"	Gaging Positions	Used with Model	"A"	"B"	"C"	"D"
MR-501	MR-502	One	75P-50, 75P-30/35	25 mm/ 1"	25 mm/ 1"	_	_
MR-511	MR-512	One	75P-51	38 mm/ 1.5"	38 mm/ 1.5"	_	-
MR-521	MR-522	Two	75P-52	50 mm/ 2"	25 mm/ 1″	25 mm/ 1″	-
MR-531	MR-532	Three	75P-53	75 mm/ 3"	25 mm/ 1"	25 mm/ 1"	25 mm/ 1″
MR-541	MR-542	Three	75P-54	102 mm/ 4"	25 mm/ 1″	25 mm/ 1″	25 mm/ 1"
MR-551	MR-552	One	75P-55, 75P-56	17 mm/ .68"	17 mm/ .68"	_	-

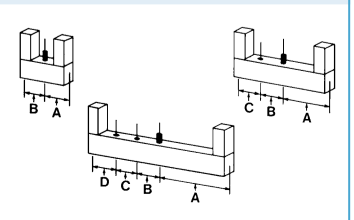
Six different setting masters are available for Series 75P Models. Setting masters are available in two styles: Finished (ground to final size) and Semi-finished (assembled but not ground to final size). Finished depths available from 0 - 50 mm / 0 - 2". Unground Anvil can be purchased separately. Specify **Model AL-89**.

For multi-position masters, please specify the anvil location.

Protective Housings for the Dial Indicator are available, see page 5-23.

For Series 75P-50 style depth gages with alternate Indicators, greater gaging depth, alternate contact configurations or other modifications, contact Mahr Federal Technical Assistance.

For master finished to size, specify size and add suffix "F". Example: MR-502F, size 1.265" (Master for 75P-50 set to 1.265").





Bench Depth Gages 75B-1

For inspecting small parts



Features

- Available with Dial Indicator (75B-1 Models) or Maxµm® /// and μMaxμm Digital Electronic Indicators (EMD-75B and XLI-75B Models).
- 89 x 102 mm / 3.50 x 4" hardened, ground work surface provides excellent reference surface.
- Four #10-32 tapped holes provided for mounting part location fixturing.
- Indicator adjustable vertically over 32 mm / 1.25".

• Two contact points provided, 6 mm / .25" and 32 mm / 1.25" to check features up to 50 mm / 2" deep.

75B-1

Technical Data

Order no. Metric Inch		Indicator Range / Graduation or Resolution	
75B-1M	75B-1M 75B-1 25 mm / .01 mm (<i>1" / .001"</i>) graduation Dial Indicator.		
EMD-7	75B-1	Maxμm/// Digital Indicator with selectable range and resolution, 2033201.	
XLI-75B-1		μMaxμm XL Digital Indicator, 25 mm / 1" range, .001 mm / .00005" resolution	
XLI-75B-2		μMaxμm XL Digital Indicator, 12 mm / .50" range, .001 mm / . 00005" resolution	

To specify Digital Output on EMD-75B Models, add suffix "D". Example = EMD-75B-1D. Output is standard with XLI and EDI models.



Thru-hole and Blind Hole Dimentron Plugs

Features

- Designed for high production I.D. gaging.
- High chrome content; hardened stainless steel bodies ground precisely for specified size measurement.
- Plug tooling interchangeable for quick changeover.
- Measuring is easy just insert plug into diameter and read.
 No rocking needed.
- Set to nominal dimension with a single master ring.
- Long life: Tungsten carbide contacts and vee rod ensure durable motion transfer.

- Three styles of plugs available

 Thru-hole, Blind Hole and
 Super-blind.
- Open design rinses clean easily.
- Explore bores for taper, barrel shape, bell-mouth and 2-point out-of-round.
- Stop Collars available for all standard sizes.
- Captive vee rod design.

Technical Data

Blind Hole Plugs***

Use Dimension "A" below. Dimension "B" is 4 mm / .157".

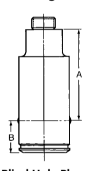
Super-blind Plugs

Use Dimension "A" below. Dimension "B" is 2 mm / .08", for 5.5 mm / .217" & up .108" for 3.2 mm / .125" to 5.5 mm /.217"

Super-Super blind Plugs

Use Dimension "A" below. Dimension "B" is 0.79 mm / .031". (4.500" to 9.00" are not available with this model.)

Dimentron Plug Dimensions



Blind Hole Plugs

Thru-hole Plugs

Sizes above	To and include	A	B	Group*
mm / inch	mm / inch	mm / <i>inch</i>	mm / <i>inch</i>	
3.2 / .125" 5.5 / .217" 8.2 / .322" 9.5 / .375" 12.7 / .50" 19.05 / .75" 25 / 1" 38 / 1.50" 63 / 2.50" 114.3 / 4.50"	5.5 / .217" 8.2 / .322" 9.5 / .375" 12.7 / .50" 19.05 / .75" 25 / 1" 38 / 1.50" 63 / 2.50" 114.3 / 4.5" 228.6 / 9.0"	30.4 / 1.2" 34.8 / 1.37" 34.8 / 1.37" 35.4 / 1.39" 48.3 / 1.90" 48.3 / 1.90" 46.7 / 1.84" 46.7 / 1.84"	6.4 / .25" 6.5 / .256" 6.5 / .256" 13 / .512" 13 / .512" 16 / .63" 19 / .748" 19 / .748" 9.5 / .375"	no group** 5 6 8 8 12 12 12 12 12

- * Group Number specifies thread size on gaging plugs. Threaded bushings are provided with each plug to allow mounting to Maxum® Adaptor or Electronic Handle Assembly.
- ** Only available as Thru- and Blind Hole Small Bore Probe. For larger or smaller plugs, alternate contact materials, extended gaging depths, more clearance, or other plug modifications contact Mahr Federal Technical Assistance.
- *** A blind-hole, Dimentron Plug Gage with \(\pi\)Max\(\pi\)m\(\overline{B}\) Digital Electronic Indicator makes a compact, lightweight portable hand tool.







Ordering Information

When ordering specify:

- 1. Diameter
- 2. Tolerance
- 3. Gaging depth
- 4. Plug style
- 5. Contact type polished chrome steel or tungsten carbide
- 6. Stop collar

Gaging Range:

Dimention Plugs are ground to one of four measuring ranges, based on part tolerance.

Technical Data

Sizes above mm / <i>inch</i>	To and include mm / inch	Metric M01 Inch 050 mm / inch	M02 100 mm / <i>inch</i>	laximum Part Tolerand M05 200 mm / inch	re M08 400 mm / <i>inch</i>
3.18 / .1250" 3.62 / .1426" 5.50 / .2171" 7.94 / .3125" 9.50 / .3750" 12.7 / .5000" 19.05 / .750" 25.4 / 1.000" 38 / 1.500" 114.3 / 4.5"	3.62 / .1426" 5.52 / .2171" 7.94 / .3125" 9.50 / .375" 12.7 / .500" 19.05 / .750" 25.4 / 1.000" 38 / 1.500" 114.3 / 4.50" 229 / 9.00"	±0.025 / ±0010" ±0.025 / ±0010" ±0.025 / ±0010" ±0.030 / ±0012" ±0.038 / ±0015" ±0.038 / ±0015" ±0.038 / ±0015" ±0.038 / ±0015"	±0.038 / ±0015" ±0.046 / ±0018" ±0.046 / ±0018" ±0.051 / ±0020" ±0.058 / ±0023" ±0.069 / ±0027" ±0.076 / ±0030" ±0.076 / ±0030"	±0.076 / ±0030" ±0.069 / ±0027" ±0.069 / ±0027" ±0.086 / ±0034" ±0.102 / ±0040" ±0.127 / ±0050" ±0.152 / ±0060" ±0.152 / ±0060"	±0.102 / ±0040" ±0.127 / ±0050" ±0.137 / ±0054" ±0.165 / ±0065" ±0.180 / ±0071" ±0.221 / ±0087" ±0.254 / ±0100"

Order Maxum Indicator and Accessories separately.

Maxum/// Indicator

nch: Specify **2033101 (2033111** if Digital Output is required) for .00005" resolution, .0001" grad., and "0" on the Indicator in the 12 o'clock position.

For "0" at 6 o'clock position, specify 2033201.

Metric: Specify **2033101 (2033111** if Digital Output is required) for 0.001 mm resolution, 0.001 mm grad., and "0" at 12 o'clock. Specify DEI-24121 for "0" at 6 o'clock.

EKT-1120-W1 is required to mount the Maxμm/// Indicator to Dimentron Plugs. (Specify **EKT-1120-W2** for Maxμm/// Indicators with 8 mm stems). This adaptor kit includes mounting adaptor, hex wrench, and flat-end, carbide faced contact point for the Indicator.

Other models include:

EKT-1120-W3 — EDI/Dial .375" stem — 4-48 thread **EKT-1120-W4** — EDI/Dial 8 mm stem — 2.5 thread **EKT-1120-W6** — 1002 - 1010 8 mm stem — 2.5 thread

Protective Housings for Plugs over 50 mm/ 2"

EHG-1172 For Maxμm/// Indicators without Output. Requires in-line or pistol style grip Handle (**HA-88** Handle and **AT-124** Adaptor). **EHG-1198** For Maxμm/// Indicators with Output. Requires pistol style grip Handle (**HA-88** and **AT-124** Adaptor).

B-12668 For Maxμm/// Indicators with Output. Complete with in-line style handle. **AT-125** Bench Stand Adaptor permits the Maxμm Indicator in a Protective Housing to be clamped in **BA-26** Bench Stand. (See pages 9-5 and 9-7)



With Electronic Gage Heads

Gage heads are mounted to Dimentron Plugs using HA-88 and AD-140 Adaptor. Electronic Gage Heads can be ordered separately. The following Handle Assemblies include Adaptor, Wrenches and Gage Head:

Handle Assemblies

Order no.	Description
EHA-1146	Flat Contact 3 m / 11 ft. coiled cable
EHA-1145	Flat Contact 3 m / 11 ft. straight cable

Accessories

Base, BA-100

Heavy cast base has tooling plate allowing plug to be mounted vertically or horizontally. Can be used with Electronic Gage Heads or Maxum Remote Transducers or Maxum/// Digital Transducers.

Stop Collars

Stop collars are available for all Dimentron Plugs.



Right Angle Adaptor AT-155

Extensions

Extensions for Dimentron Plugs are available for Plugs over 9.5 mm / .375". See table below:

Group 8 Plugs	Group 12 Plugs	Extension
9.3 mm/.366" O.D.	16 mm/.63" O.D.	Length
EX-204	EX-210	50 mm/ 1.97"
EX-205	EX-211	100 mm/ 3.94"
EX-206	EX-212	200 mm/ 7.87"

Consists of 1280P Indicator and Handle Assembly with stocked adaptor:

	Order no.		Minimum graduation
Inch	550P-10	Dial Indicator	.0001"
Metric	550P-20	Dial Indicator	.002 mm
		(with EDI-10102)	<i>.00005"</i> /.001 mm
	EDI-550P-20	(with EDI-20102)	<i>.00002"</i> /.0005 mm

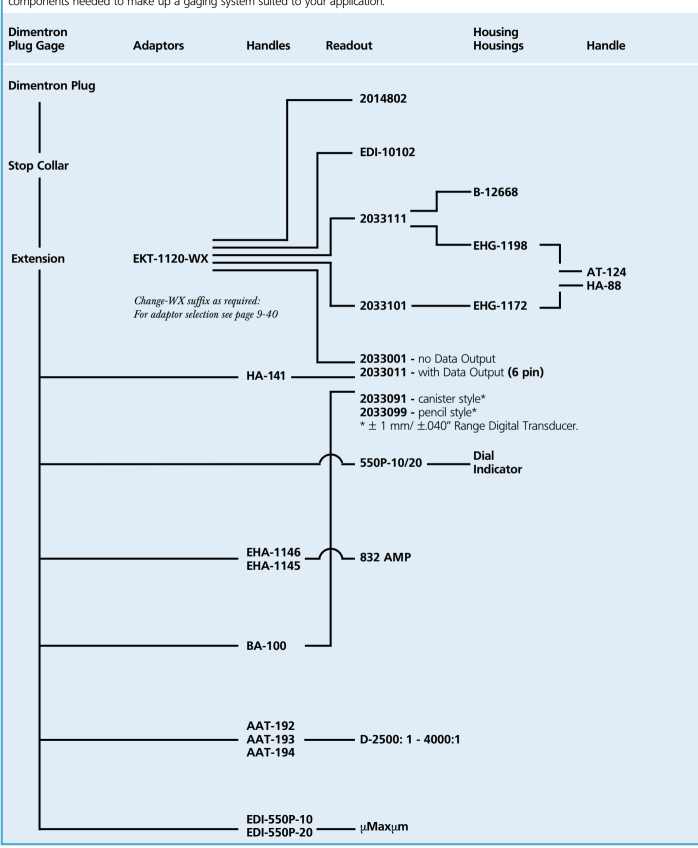




Remote MaxµmTransducer or Maxµm/// Digital Transducer Dimentron Plug Handle/ Adaptor: **HA-141**



This table depicts available readouts for Dimentron Plug Inside Diameter Gages. After making a Plug selection, follow the chart for all the components needed to make up a gaging system suited to your application.



Indicating Plug Gages 844 D





 $= -0.04 + 0.15 \, \text{mm}$

Features

- For the rapid testing of diameter, roundness and conicity of bores
- Especially suitable for testing batches with tight tolerances
- No rocking in the bore is required to determine the reversal point
- Therefore ideal for use in conjunction with a digital indicating instrument and for subsequent processing of measured values
- Measuring head has a hardened, hard chromium plated guide cylinder and carbide-tipped anvils

- The carbide expanding pin transfers radial movement to indicating instrument
- Constant measuring force as a result of built-in spring, thus eliminating user influence
- Measuring head, holder, depth extension, right angle attachments and depth stops are part of an extensive modular system

Technical Data of the Measuring Heads

Nominal diameter of the bore			minimu measure	m bore dime	arting from the ension to be 844 Dks (from 4 mm)
					= -0.02 + 0.1 mm
over	8 -	16 mm	= - 0.02	+ 0.15 mm	$= -0.02 + 0.15 \mathrm{mm}$
over	16 -	32 mm	= -0.02	+ 0.2 mm	$= -0.02 + 0.15 \mathrm{mm}$
over	32 -	70 mm	= -0.03	+ 0.2 mm	$= -0.03 + 0.15 \mathrm{mm}$

When placing an order please quote the nominal diameter and tolerances, for example:

Bore diameter	Tolerance		
35 D7 35 H7 35 R7	+ 80 + 0 - 50	+105 μm +25 μm -25 μm	

The diameter of the guide cylinder is produced between 0.02 and 0.07 mm smaller than the minimum dimension of the bore to be checked.

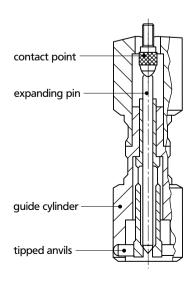
Example:

Plug Gage 844 Dk for bore Nominal diameter: 35 D7 Nominal diameter: 35 mm Minimum dimension: 35.080 mm Maximum dimension: 35.105 mm Meas. range: 35.050 - 35.280 mm

over 70 - 200 mm = -0.04 + 0.2 mm

Accuracy

≤ 0.4 μm
≤ 1 μm
≤ 1 %
≤ 2 %





Plug Gages

Measuring Head 844 Dk, Standard version

	Nominal [®] diameter mm	Manufacturing® tolerance mm	Meas. range [®] dia. d mm	Order no.	31,3 ×3,3
over	2.98 - 3.99 3.99 - 8	-0.02/-0.04 -0.02/-0.04	0.1 0.1	4480184* 4478200*	2.7 (N)
over	8 - 16	-0.02/-0.04	0.15	4478201	33,5 25 25 33,5
over over over	16 - 25 25 - 32 32 - 44	-0.02/-0.05 -0.02/-0.05 -0.02/-0.06	0.2 0.2 0.2	4478202 4478204 4478205	39 26 26 3,5
over over over	44 - 50 50 - 60 60 - 70	-0.03/-0.06 -0.03/-0.06 -0.03/-0.06	0.2 0.2 0.2	4478206 4478207 4478208	39,5
over over over over over over over over	70 - 80 80 - 90 90 -100 100 -110 110 -120 120 -130 130 -140 140 -150 150 -160 160 -170 170 -180 180 -190 190 -200	-0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	4478209 4478210 4478211 4478212 4478213 4478214 4478215 4478216 4478217 4478218 4478219 4478220 4478220	00 00 00 00 00 00 00 00 00 00 00 00 00
① Nomi	nal diameter=sma	llest bore diameter		3 Meas	suring range refers to the nominal diameter

 $[\]bigcirc$ Nominal diameter =smallest bore diameter

 $^{^{\}circ}$ dia. d in reference to the smallest bore diameter

³ Measuring range refers to the nominal diameter

^{*} With Adaptor for connection to the holder

Plug Gages

Measuring Head 844 Dks, for blind holes, to measure to almost the base of the bore

Nomina diamet mm		Meas. range [®] dia. d mm	Order no.	MM3.5x0,35
4 -	8 -0.02/-0.04	0.10	4478285*	
over 8 -	16 -0.02/-0.04	0.15	4478245	31,1 08 W 31,1 22,6 0,5
over 25 -	25 -0.02/-0.05 32 -0.02/-0.05 44 -0.02/-0.06	0.15 0.15 0.15	4478230 4478232 4478233	39 26 S S S S S S S S S S S S S S S S S S
over 50 -	50 -0.03/-0.06 60 -0.03/-0.06 70 -0.03/-0.06	0.15 0.15 0.15	4478234 4478235 4478236	39 25,5
over 80 - over 90 -1 over 100 -1 over 110 -1 over 120 -1 over 130 -1	80	0.15 0.15 0.15 0.15 0.15 0.15 0.15	4478237 4478238 4478239 4478240 4478241 4478242 4478243 4478244	39 32,5 020 080 1
	-emallest hore diameter			Meacuring range refers to the nominal diameter

① Nominal diameter =smallest bore diameter

 $^{^{\}circ}$ dia. d in reference to the smallest bore diameter

³ Measuring range refers to the nominal diameter

^{*} With Adaptor for connection to the holder

Plug Gages

Measuring Head 844 Dkr, with an extended guide cylinder to measure through holes for the edge of a bore, ideal for narrow

	Nominal [®] diameter mm	Manufacturing® tolerance mm	Meas. range [®] dia. d mm	Order no.	35,8 27,8 27,8
over	2.98 - 3.99 3.99 - 8	-0.02/-0.04 -0.02/-0.04	0.1 0.1	4478272* 4478250*	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
over	8 - 16	-0.02/-0.04	0.15	4478251	39,5 31 66,7 67,0 9
over over over	16 - 25 25 - 32 32 - 44	-0.02/-0.05 -0.02/-0.05 -0.02/-0.06	0.2 0.2 0.2	4478252 4478254 4478255	45 32 9,5
over over over	44 - 50 50 - 60 60 - 70	-0.03/-0.06 -0.03/-0.06 -0.03/-0.06	0.2 0.2 0.2	4478256 4478257 4478258	46 26 0 0 0 10.5
over over over over over over over over	70 - 80 80 - 90 90 -100 100 -110 110 -120 120 -130 130 -140 140 -150 150 -160 160 -170 170 -180 180 -190 190 -200	-0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07 -0.04/-0.07	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	4478259 4478260 4478261 4478262 4478263 4478264 4478265 4478266 4478267 4478268 4478270 4478270	15 B B 33 51

① Nominal diameter =smallest bore diameter

 $^{^{\}circ}$ dia. d in reference to the smallest bore diameter

³ Measuring range refers to the nominal diameter

^{*} With Adaptor for connection to the holder



Modular Unit System 844 D

Standard Holder 844 Kg/844 Dg - Standard version

With locking clamp for an indicating instrument and a connecting thread for a measuring head. Heat insulated handle. The model 844 Dg is made from **Invar steel**.

Cat. no.			Handle dia. D mm/ <i>inch</i>	Order no.
844 Kg	M6 x 0.75	50/ 1.98"	14/ .55"	4470851
844 Dg	M10 x 1	150/ 6"	26/ 1"	4478851

Short Holder 844 Dgk - Short version

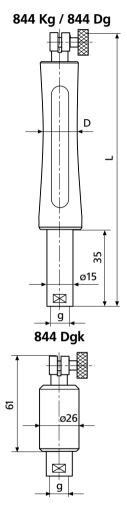
With locking clamp for an indicating instrument and a connecting thread for a measuring head. Heat insulated handle.

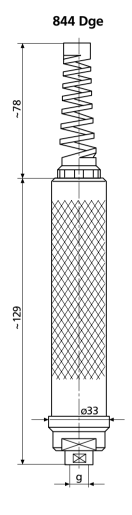
Cat. no.			Handle dia. D mm/ <i>inch</i>	Order no.
844 Dgk	M10 x 1	61/ 2.4"	26/ 1"	4478050

Holder 844 Dge for Inductive Measuring Probes

With long sleeve for shock and waterproof mounting of inductive measuring probes. Strain relief clamp for probe cable. Threaded connection for measuring heads. Heat insulated handle.

Cat. no.			Handle dia. D mm/ <i>inch</i>	Order no.
844 Dge	M6 x 0.75	195/ 7.7"	33/ 1.3"	4478020
	M10 x 1	195/ 7.7"	33/ 1.3"	4478021



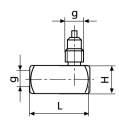


Right Angle (Elbow) Attachment

For measuring difficult to reach bores, e.g. in tight spaces, on a machine tool or when the bores on a work piece are inconveniently located. For screwing in between holder and measuring head.

Cat. no.	Connecting thread g mm	Elbow Length L Height H mm/ inch mm/ inch		Order no.
844 Kw	M6 x 0.75	26.5/ 1.04"		4470110
844 Dw	M10 x 1	36.7/ 1.44"		4478110

844 Kw / 844 Dw





Modular Unit System 844 D

Extensions

For extra-deep bores. Screws in between holder and measuring heads. Several extensions can be screwed together as of 8 mm. Models 844 Dv and 844 Dvk made of Invar steel.

Cat. no.	Connecting thread g	Length L dia. D Order no. mm/ <i>inch</i> mm/ <i>inch</i>
844 Dvk 844 Kv 844 Dv 844 Dv 844 Dv 844 Dv 844 Dv 844 Dv 844 Dv	M6x0.75/M3.5x0.35 M6 x 0.75 M10 x 1 M10 x 1	64/ 2.5" 3.8 / .15" 4478080 64/ 2.5" 8 / .32" 4470070 64/ 2.5" 15 / .6" 4478070 80/ 3" 15 / .6" 4478071 100/ 4" 15 / .6" 4478072 125/ 5" 15 / .6" 4478073 250/10" 15 / .6" 4478074 500/20" 15 / .6" 4478075 750/30" 15 / .6" 4478076

Depth Stops

For limiting depth of insertion of measuring head in bore. Can be attached to Extensions 844 Kv or 844 Dv. With clamping screw.

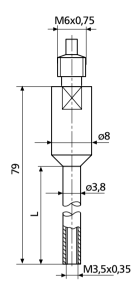
Cat. no.	Mounting hole dia. d mm/ <i>inch</i>	Stop surface dia. A mm/ inch	Order no.
844 Kt 844 Dt 844 Dt 844 Dt 844 Dt 844 Dt	8 / .32" 15 / .6" 15 / .6" 15 / .6" 15 / .6"	25 / 1" 45 / 1.8" 75 / 3" 110 / 4.3" 160 / 6.3" 220 / 8.6"	4470115 4478115 4478116 4478117 4478118 4478119

Depth Stop Rings

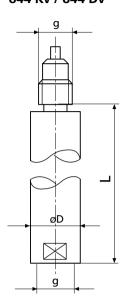
For limiting depth of insertion of measuring head in bore. Clamped onto the measuring head.

Cat. no.	Mounting hole dia. d s mm	Stop surface dia. A mm/ <i>inch</i>	Height h mm/ <i>inch</i>	Order no.
844 Dtr	3 - 5 5 - 8 8 - 11 11 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 44 44 - 50 50 - 60 60 - 70 70 - 80 80 - 90	27 / 1.1" 30 / 1.2" 33 / 1.3" 37 / 1.5" 42 / 1.7" 51 / 2.0" 56 / 2.2" 66 / 2.4" 66 / 2.6" 71 / 2.8" 76 / 2.9" 86 / 3.4" 96 / 3.8" 106 / 4.1" 116 / 4.6"	10 / .4" 10 / .4" 10 / .4" 10 / .4" 10 / .5" 12 / .5"	4478130 4478130 4478130 4478130 4478131 4478131 4478131 4478131 4478131 4478132 4478132 4478132 4478132
	90 - 100	126 / 4.9"	12 / .5"	4478133

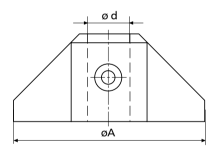
844 Dvk



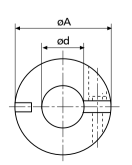
844 Kv / 844 Dv

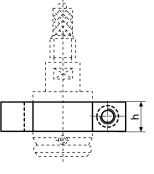


844 Kt / 844 Dt



844 Dtr







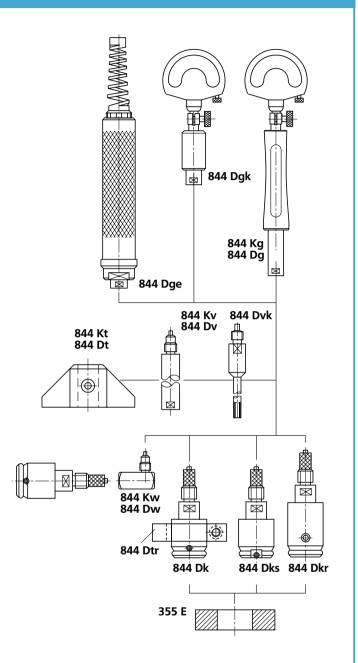
	Dia	mete	er of M	easuring	Hea	nds
Modular	2.98 - 8 m					er 16 mm
Units	(.163	")	(.3"	6")	(0	over .6")
844 Kg	4470851					
844 Dg					4	478851
844 Dgk					4	478050
844 Dge	4478020			4	478021	
844 Dvk 844 Kv	4478080)	447	0070		
844 Dv					4	478070
						to
					4	478076
844 Kt			447	0115		
844 Dt					4	478115
					4	to 478119
844 Kw		4470	110		_	
844 Dw					4	478110
844 Dk						
844 Dks						
844 Dkr						
355 E	see page 9-62			ge 9-62		
	Dia	mete	er of M	easuring	Hea	nds
Modular	2,98 - 20	20	- 44	44 - 8	0	80 - 100
Unit	(.16787")	(.787	-1.72")	(1.72-3.1	15")	(3.15-3.94")
844 Dtr	4478130	447	8131	44781	32	4478133

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Indicator	Readings	Order no.
Compramess 1004 Millimess 1003 Supramess 1002 Extramess 2000 Extramess 2001 Millimar C 1208 Millimar S 1840	5 μm 1 μm 0,5 μm 0,2 μm, 0,5 μm, 1 μm 0,2 μm, 0,5 μm, 1 μm ±3, 10, 30, 100, 300, 1000 μm 3000 μm, 10000 μm ±10, 30, 100, 300, 1000 μm	4333000 4334000 4335000 4346000 4346100 5312080
	3000 μm, 10000 μm	5330001

Digital Indicators see Chapter 5 Electrical Indicating Instruments see Chapter 7



Adjustment of Plug Gages 844 D

Ring Gage 355 E:

Special wear-resistant gage steel. Hardened and lapped. With actual deviation engraved.

Dimensions: DIN 2250, type C Manufacturing tolerance: DIN 2250 Available diameters: 0.5-200 mm



Self-Centering Dial Bore Gages 844 K Intramess



Features

- Measuring the diameter, roundness and conicity of bores
- Spring-loaded halves of measuring probe are split via expanding pin with precisionlapped taper. This movement is transferred to indicating instrument
- Maximum wear-resistance due to hard chrome plating. From 4 mm alternatively with carbide tipped available on request

- Constant measuring force as a result of built-in spring thus eliminating user influence
- Highly versatile, each gage covers a large range. Within the respective limits, quickly and easily adjustable to any size and any type of measuring application
- Measuring probe, holder, depth extensions, right-angle attachments and depth stops are part of an extensive modular system

Technical Data

Complete Instrument

- **844 K** Measuring heads hard chrome plated, expanding pin made of stainless steel
- **844 KH** Measuring heads carbide tipped on both sides, carbide expanding pin
- **844 KS** Blind hole measuring heads hard chrome plated, expanding pin made of stainless steel

Catalog no.	Measuring range mm	Number of meas. probes	Order no.*
844 K	0.47 - 0.97 0.95 - 1.55 1.5 - 4.2 3.7 - 7.3 6.7 - 10.3 9.4 - 18.6	6 5 10 7 7 9	4470000 4470001 4470002 4470003** 4470004**
844 KH	1.5 - 4.2	10	4471002
	3.7 - 7.3	7	4471003**
	6.7 - 10.3	7	4471004**
	9.4 - 18.6	9	4471005**
844 KS	1.5 - 4.2	10	4482163
	3.7 - 7.3	7	4482164**
	6.7 - 10.3	7	4482165**
	9.4 - 18.6	9	4482166**

^{*} Includes holder, measuring probe, expanding pin and wooden case, but not indicating instrument

Accuracy

Deviation of linearity

 \leq 2 % measuring ranges 0.47-1.55 mm \leq 1 % measuring ranges 1.5-18.6 mm

Repeatability

1 μm manual measurement \leq 0.5 μm measurement with Stand 844 Kst and Floating Holder 844 Ksts

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Dial Compara	ntor	Reading mm / inc		Order no. mm / inch
Millimess Millimess	1003 / <i>1003 Z</i> 1003 XL 1002 / <i>1002 Z</i>	1 μm/ 2 μm 0.5 μm/ 0.2 μm/	.00005" .00002" .00001"	4333000/4333900 4334000/4334900 4334001 4335000/4335900
Extramess	2001	1 μm/ 0.2 μm/ 0.5 μm/	.00005" .00001"	4346000* 4346100*
μ Max μm Marcator	1087 B	0,1 μm/ 0.2 μm/ 0,4 μm,/	.001" .00001"	EDI-10302** 4337062

Digital Indicators see Chapter 5

Electrical Indicating Instruments see Chapter 7

* 230 V, for 115 V please refer to page 6-5 ** requires contact 4360045

^{**} Additionally includes measuring force spring 4470828 and disk 4470821

9-53



Modular Unit System for 844 K Standard Measuring Probes

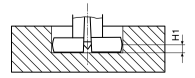
In addition complete Dial Bore Gages 844 K, modular units area available for assembly as required to suit an individual measuring task and or application.

Measuring Probe 844 Kk, Expander Pin, individual Ring Gage for 844 Ke

Nominal dimension mm	Measuring range mm	Measuring depth mm	Measuring probe hard chrome plated	Expanding I pin steel	Measuring probe carbide tipped	Expander pin carbide	Ring gage
0.50 0.55 0.60 0.70 0.80 0.90	0.47 - 0.53 0.52 - 0.58 0.57 - 0.67 0.65 - 0.77 0.75 - 0.87 0.85 - 0.97	1.25 1.5 1.7 2.2 2.55 2.65	4470586 4470587 4470588 4470589 4470590 4470591	4470801 4470802			4482300 4482301 4482302 4482303 4482304 4482305
1.00 1.10 1.20 1.30 1.40 1.75	0.95 - 1.15 1.07 - 1.25 1.17 - 1.35 1.27 - 1.45 1.37 - 1.55 1.50 - 1.90	10.5 10.5 10.5 10.5 10.5 10.5	4470592 4470593 4470594 4470595 4470596 4470597	4470803	4471234)		4482306 4482307 4482308 4482309 4482310 4482311
2.00 2.25 2.50 2.75 3.00 3.25	1.80 - 2.20 2.05 - 2.45 2.30 - 2.70 2.55 - 2.95 2.80 - 3.20 3.05 - 3.45	16 16 21 21 21 21	4470598 4470599 4470600 4470601 4470602 4470603	4470804 4470805	4471206 4471812 4471813 4471814 4471208 4471815	4471207 4471819	4482312 4482313 4482314 4482315 4482316 4482317
3.50 3.75 4.00 4.00	3.30 - 3.70 3.55 - 3.95 3.80 - 4.20 3.70 - 4.30	21 21 21 21 38	4470604 4470605 4470606 4470607		4471816 4471817 4471204 4471607		4482318 4482319 4482320 4482320
4.50 5.00 5.50	4.20 - 4.80 4.70 - 5.30 5.20 - 5.80	38 38 38	4470608 4470609 4470610		4471608 4471609 4471610		4482321 4482322 4482323
6.00 6.50 7.50 8.00 8.50	5.70 - 6.30 6.20 - 6.80 7.20 - 7.80 7.70 - 8.30 8.20 - 8.80	38 38 38 38 45	4470611 4470612 4470615 4470616 4470617		4471611 4471612 4471615 4471616 4471617		4482324 4482325 4482327 4482328 4482329
9.00 9.50 10.00 10.00	8.70 - 9.30 9.20 - 9.80 9.70 - 10.30 9.40 - 10.60	45 45 45 45	4470618 4470619 4470620 4470621		4471618 4471619 4471620 4471621		4482330 4482331 4482332 4482332
11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00	10.40 - 11.60 11.40 - 12.60 12.40 - 13.60 13.40 - 14.60 14.40 - 15.60 15.40 - 16.60 16.40 - 17.60 17.40 - 18.60	45 45 45 45 45 80 80 80	4470622 4470623 4470624 4470625 4470626 4470627 4470628 4470629	4470808	4471622 4471623 4471624 4471625 4471626 4471627 4471628 4471629	4471202	4482333 4482334 4482335 4482336 4482337 4482338 4482339

Nominal dir mm		L mm	H 1 mm	
0.50 0.55 0.60 0.70 0.80 0.90 1.00 – 1.75 – 2.50 – 4.00 – 10.00 –)))	19.50 19.50 19.50 19.50 19.50 19.50 19.50 25.30 30.60 47.30 48.50	0.25 0.27 0.29 0.31 0.33 0.35 0.60 0.90 1.20 2.00 3.30	

Minimum measurement height



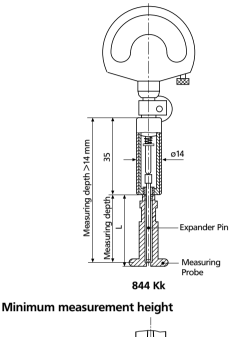


Modular Unit System for 844 KS Blind Hole Measuring Probes

In addition to complete Dial Bore Gages 844 KS, modular units are available for assembly as required to suit a individual measuring task and or application.

Blind Hole Measuring Probe 844 Kk, Blind Hole Expander Pin

Dillia Hole	billia Hole Measaring Frose 644 RR, Billia Hole Expander Fill				
Nominal dimension	Measuring range	Measuring depth	Blind hole measuring probe hard chrome plated	Blind hole expander pin steel	
mm	mm	mm			
1.75	1.50 - 1.90	16	4482228		
2.00	1.80 - 2.20	16	4482229	4482176	
2.25	2.05 - 2.45	16	4482230		
2.50	2.30 - 2.70	21	4470301		
2.75 3.00	2.55 - 2.95 2.80 - 3.20	21 21	4482227 4482178		
3.00	3.05 - 3.45	21	4482178	4482177	
3.50	3.30 - 3.70	21	4470300	7702177	
3.75	3.55 - 3.95	21	4482188		
4.00	3.80 - 4.20	21	4482180		
4.00	3.70 - 4.30	38	4482057 J		
4.50	4.20 - 4.80	38	4482162		
5.00 5.50	4.70 - 5.30 5.20 - 5.80	38 38	4482056 4470953		
6.00	5.70 - 6.30	38	4482140		
6.50	6.20 - 6.80	38	4482055		
7.00	6.70 - 7.30	38	4482108	4482028	
7.50	7.20 - 7.80	38	4482204		
8.00	7.70 - 8.30	38	4482054		
8.50	8.20 - 8.80	45	4482206		
9.00 9.50	8.70 - 9.30 9.20 - 9.80	45 45	4482170 4482182		
10.00	9.70 - 10.30	45	4470375		
10.00	9.40 - 10.60	45	4482205		
11.00	10.40 - 11.60	45	4482042		
12.00	11.40 - 12.60	45	4482112		
13.00	12.40 - 13.60	45	4482102		
14.00	13.40 - 14.60	45 45	4482181	4492402	
15.00 16.00	14.40 - 15.60 15.40 - 16.60	45 80	4482202 4482021	4482192	
17.00	16.40 - 17.60	80	4482203		
18.00	17.40 - 18.60	80	4482113		
			,		



Nominal dime mm	nsion	L mm	H 2 mm
0.50 0.55 0.60 0.70 0.80 0.90 1.00 – 1.75 – 2.50 – 4.00 – 10.00 –	1.40 2.25 4.00 10.00 18.00	19.50 19.50 19.50 19.50 19.50 19.50 25.30 30.60 47.30 48.50	0.30 0.30 0.50 1.00

Ring Gage Sets 844 Ke

For setting Dial Bore Gages 844 K, 844 KH and 844 KS. Supplied in sets to match the measuring ranges of these instruments. Can be stored in the wooden case of the bore gages.

Diameter tolerance $\pm 1 \mu m$

Ring Gages 844 Ke are only available with the diameters shown in

For all other dimensions, Ring Gages 355 E with dimensions as per DIN 2250 and with actual deviation engraved are available.

For Meas. range mm	Diameter mm	Order no.
0.47 - 0.97 0.95 - 1.55 1.5 - 4.2 3.7 - 7.3 6.7 - 10.3 9.4 - 18.6	0.5/0.55/0.6/0.7/0.8/0.9 1/1.1/1.2/1.3/1.4 1.75/2/2.25/2.5/2.75/ 3/3.25/3.5/3.75/4 4/4.5/5/5.5/6/6.5/7 7/7.5/8/8.5/9/9.5/10 10/11/12/13/14/15/ 16/17/18	4470160 4470161 4470162 4470163 4470164 4470165

Modular Unit System for 844 K

Holder 844 Kg

With locking clamp for an indicating instrument and a connecting thread for a **Measuring Head 844 Kk**. Heat insulated handle.

Order no.

4470851

Extensions 844 Kv

For extra-deep bores. Screws in between Holder 844 Kg and Measuring Head 844 Kk for measuring range 10-18 mm. Length 64 mm, dia. 8 mm.

Order no.

4470070

Right Angle Attachment 844 Kw

For measuring bores which are difficult to reach, e.g. in tight spaces, on machine tools or when work piece bores are inconveniently located. For screwing in between Holder 844 Kg and Measuring Head 844 Kk.

Order no.

4470110

Lifter 954

Facilitates insertion of measuring probe in bore by lifting measuring spindle of Dial Comparator.

Order no.

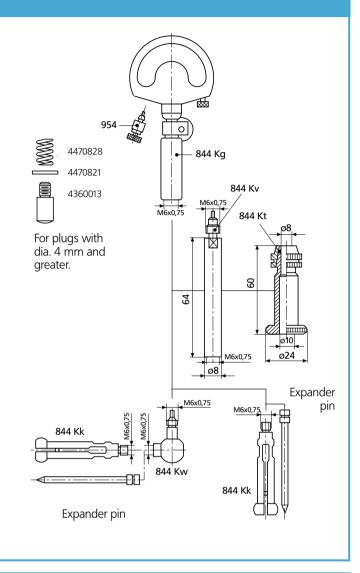
4372030

Depth Stop 844 Kt

For checking diameter of bores at prescribed depth. Only to be used with Extension 844 Kv.

Order no.

4470115



Measuring Probes for Special Applications

For measurement of diameters of recesses, distances between plane-parallel surfaces, etc. special models of measuring probes are available on request.

1. Measurement of the diameter of recesses*



Requires holder 4471196

3. Measurement of polygon bores



2. Measurement of plane-parallel surfaces



4. Measurement of inside serrations, see 844 Z Page 9-64





Accessories

Stand 844 Kst



Floating Holder 844 Ksts



Features

For quick checks of bores in small work pieces. Hardened table plate can be raised with lever, thus moving test piece into positon. Plate can be clamped at any height for checking eccentricity. Particularly suited to use with digital indicators, where appropriate in conjunction with data printers or computer equipment, in cases where determination of reversal point is inappropriate.

Table dia. 58 mm / 2.28" Throat depth of arm 45 mm / 1.77" 30 mm / **1.18**" Table stroke Max. work piece height ca. 100 mm / 4"

4470100 Order no.

Features

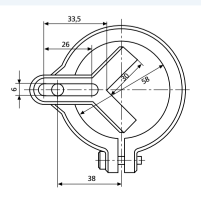
For use in conjunction with Stand 844 Kst. Enables measuring probe to find common axis of bore and measuring instrument quickly and easily on insertion into hole, thus providing optimum measuring speed and high accuracy. Particularly suitable for small diameters, as measuring confidence is considerably enhanced.

Order no. 4470105

Angle Stop 844 Ka

Facilitates positioning of cylindrical work pieces under measuring instrument. For clamping to Stand 844 Kst.

Order no. 4470120





Adjustable Bore Gages 1280 P

Superior Accuracy for Production and Inspection.



Features

- Rugged construction for long life and low maintenance: Stainless steel gaging head, one piece centralizing yoke with replaceable tungsten carbide balls.
- Heavy duty housing protects Indicator.
- Flow-through design makes Series 1280P Bore Gages swish clean, no disassembly required.
- Outstanding stability: Holds mastered value.
- Furnished with either Dial Indicator or Maxum®/// Digital Electronic Indicator.
- Digital bore gages with output are provided with Maxµm/l/ Indicators. The Dynamic memory of the Maxµm/l/ greatly simplifies operation and assures repeatable readings with a single sweep of the diameter being measured.
- Output available for Statistical Quality Control requirements.

Technical Data

With Dial Indicator

Range of Sensitive Contact: 0.63 mm / .025",

0.002 mm / .0001" grad.

With Maxµm®/// Indicators

Range of Sensitive Contact: 0.39 mm /.020".

Resolution: 0.001 mm / .00005" resolution,

0.001 mm / .001" grad.

If gage capacity is 25 mm / 1" or greater, the Max μ m/// Indicator is covered with a cast aluminum protective housing.

If under 25 mm / 1" capacity, the protective housing is not normally furnished.

With Dial Indicator	With Digital Output	Capacity mm/ <i>inch</i>	Gaging Depth mm/ inch	End of Head to Contact mm/ <i>inch</i>
1280P-1W1 1280P-2W2 1280P-3W2 1280P-1W2 1280P-2W3 1280P-3W3	1282P-1W1 1282P-2W2 1282P-3W2 1282P-1W2 1282P-2W3 1282P-3W3	12 - 25 /. 50 - 1" 25 - 50 / 1- 2" 50 - 203 / 2 - 8" 12 - 25 /. 50 - 1" 25 - 50 / 1 - 2" 50 - 203 / 2 - 8"	76 / 3" 152 / 6" 152 / 6" 152 / 6" 305 / 12"	2.77 / .11" 4.37 / .17" 7.92 / .31" 2.77 / .11" 4.37 / .17" 7.92 / .31"

See matrix on next page.

Note: Model numbers do not include extensions.

Series 1280P Adjustable Bore Gages are normally furnished with adjusting wrenches. Reference contacts for particular measurement sizes must be specified separately (see table on following page). If not specified, T.C. contacts will be furnished. For alternate gaging depths, contact materials, and other modifications are available.

Example: **1282P-3MW3** with **PT-156 and EX-224** specifies an Adjustable Bore Gage with tungsten carbide reference contact and an extension to cover the range from 75 mm / 3" to 89 mm / 3.5".

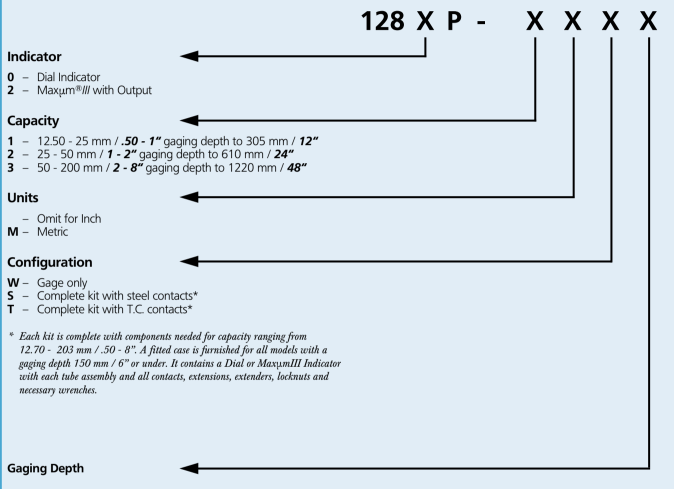
The Gage is furnished with a Metric Maxum/// Indicator, 2033119 (which has selectable resolution, units and includes Digital Output).



Adjustable Bore Gages 1280 P

Ordering Information

To order the correct bore gage to suit your measurement application, start with the base Model Number: 128XP-XXXX and substitute the X with the appropriate number or letter from the boxes below:



76 mm / 3" 150 mm / 6" 2 3 300 mm / 12" 4 450 mm / 18" 5 600 mm / 24" _ 760 mm / **30"** 6 910 mm / 36" 7 1220 mm / 48"

Example: If you chose **1282P-3S5** as your model number, you would have chosen an Inside Diameter gage with Maxum/// Indicator, 50 - 200 mm / 2 - 8" capacity, inch units, having a complete kit with steel contacts and a gaging depth of 600 mm / 24". Metric equivalent Model would be: 1282P-3MS5.



Handles / Housing

All 1280P gages have a removable handle as a part of the Indicator Housing.

All 1282P gages can be equipped with a handle which projects at 90° to the gage housing.

1282P gages with capacity 12-25 mm / .50-1" are not normally furnished with a protective housing. Handles and Housings may be ordered separately.

For Handles order HA-88 with AT-124 Adaptor. For Housings order EHG-1198.

Gaging Extensions

Specify the Reference Contact Gaging Extensions required from the table below. For all diameters below 50 mm /2" the Reference Contact is integral with each Extension. For diameters over 50 mm/ 2" the Reference Contact is separate and interchangeable among Extension Sets.



1282P-1W1 (Output Cable not included)

Technical Data

Diameter to be measured mm/ inch	Extension Carbide	Required Steel	Used on Gage Model Numbers
12 - 16 / .50625" 16 - 19 / .62575" 19 - 22 / .75875" 22 - 25 / .875 - 1"	PT-562 PT-567 PT-568 PT-557	PT-558 PT-559 PT-560 PT-561	1280P-1xxx 1282P-1xxx
25 - 32 / 1 - 1.25" 32 - 38 / 1.25 - 1.50" 38 - 45 / 1.50 - 1.75" 45 - 50 / 1.75 - 2"	PT-554 PT-553 PT-552 PT-550	PT-555 PT-556 PT-569 PT-551	1280P-2xxx 1282P-2xxx

For the gaging diameters listed below, select one Contact Point and at least one Extension Set.

Contact Point:		Extension Required	Used on Gage Models
Extension Sets:	Carbide Steel Diameter to be Measured mm/ <i>inch</i>	PT-156 PT-2224 Extension Sets	1280P-3XXX 1282P-3XXX Used on Gage Models
6 ² 76 89 100 127 152	0 - 64 / 2 - 2.5 " 4 - 76 / 2.5 - 3 " 5 - 89 / 3 - 3.5 " 9 - 100 / 3.5 - 4 " 10 - 127 / 4 - 5 " 17 - 152 / 5 - 6 " 17 - 178 / 6 - 7 " 18 - 200 / 7 - 8 "	EX-222 EX-223 EX-224 EX-225 EX-223 with EX-226 EX-225 with EX-226 EX-223 with EX-228 EX-225 with EX-228	1280P-3XXX 1282P-3XXX



Self-Centering Dial Bore Gages 844 N Intramess



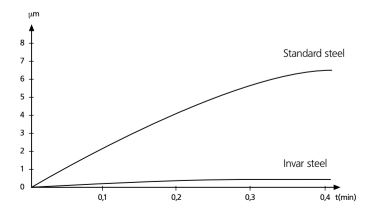
Features

- Measuring the diameter, roundness and conical form of a bore as well as the distances of plane-parallel surfaces
- Measuring head consists of a carbide-tipped moving anvil and an interchangeable stationary anvil which has a hardened steel ball; alternatively a carbide ball is available
- Transmission lever system transfers movement of the movable anvil to indicating instrument
- The broad centering bridge ensures automatic centering in the bore
- Insensitive to temperature due to both the shank and transfer rod being made from heat resistant Invar steel
- Highly resistant to wear and tear due to the carbide-tipped moving anvil
- Constant measuring force due to built-in spring thus eliminating user influence
- Universally applicable and extremely versatile as every instrument spans a broad measuring range, within this range it is quick and easy to adjust to any size
- Measuring head, holder, extensions, right-angle attachments and depth stops are all part of this extensive modular system

Invar steel has a particularly low expansion coefficient and thus makes the instrument totally insensitive to any kind of heat. Body heat from the user, increases in ambient temperature have no influence on the measuring results.

The graph on the right compares the Invar steel version to a standard type. Both gages were hand-held and thus influenced by body heat. The deviation when using Invar steel is negligible.

Change in length due to heat





Technical Data

Complete Instrument

844 N Carbide-tipped moving anvil; stationary anvil with steel ball

844 NH Moving anvil **and** stationary anvil are carbide-tipped

Accuracy

Accuracy of transmission

≤ 2 μm

Repeatability $\leq 0.5 \mu m$

844 N

Order no.*	for meas. depth**	ng range f	Measuri
	to mm/ <i>inch</i>	<i>(inch)</i>	mm
4474000 4474001 4474002 4474003 4474004 4474005	200/ 8" 250/ 10" 350/ 14" 500/ 20" 500/ 20"	(.7 - 2") (1.4 - 4") (4 - 10") (10 - 16") (16 - 32") (10 - 32")	18 - 50 35 - 100 100 - 250 250 - 400 400 - 800 250 - 800

844 NH

Measuri	ng range fo	or meas. depth**	Order no.*
mm	(inch)	to mm/ <i>inch</i>	
18 - 50 35 - 100 100 - 250 250 - 400 400 - 800 250 - 800	(.7 - 2") (1.4 - 4") (4 - 10") (10 - 16") (16 - 32") (10 - 32")	200/ 8" 250/ 10" 350/ 14" 500/ 20" 500/ 20"	4475000 4475001 4475002 4475003 4475004 4475005

Includes holder, measuring head, stationary anvil, wooden case (excludes indicating instrument)

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Dial Compara	ator	Reading mm / inc		Order no. mm / inch
Millimess Millimess	1003 / <i>1003 Z</i> 1003 XL	1 μm/ 2 μm 0.5 μm/ 0.2 μm/ 0.5 μm/ 1 μm/	.00005" .00002" .00001" .00002" .00005"	4333000/4333900 4334000/4334900 4334001 4335000/4335900 4346100*
μΜαχμm Marcator	1087 B	0,1 μm/ 0.2 μm/ 0,4 μm,/	.001" .00001"	EDI-10302** 4337062

Digital Indicators see Chapter 5 Electrical Indicating Instruments see Chapter 7





^{**} Excludes extension



Accessories to set and adjust Dial Bore Gages

1. Ring Gage 355 E

Special wear-resistant gage steel. Hardened and lapped. With actual deviation engraved

DIN 2250, type C Dimensions: Manufacturing tolerance: DIN 2250 Available diameters: 0.5 - 200 mm

2. Setting Device

Uses standard gage blocks for setting any bore diameter and any tolerance. Replaces ring gages and is universally applicable

Components

Measuring Jaw 844 em

Measuring range mm <i>(inch)</i>	Dimensions mm/ <i>inch</i>	Order no.
18 - 800 (.7 - 32")	60 x 9.5 x 9 / 2.36 x .37 x .35 "	4470095

Setting Bridge 844 Neb

Measuring range mm (inch)	Width mm/ <i>inch</i>	Height mm/ <i>inch</i>	Order no.
18 - 250 (.7 - 10")	70/ 2.75"	12/ .47"	4474080
18 - 400 (.7 - 16")	165/ 6.49"	17/ .67"	4474081
18 - 800 (.7 - 32")	320/ 12.59"	20/ .78"	4474082

Gage Block Holder 420 h

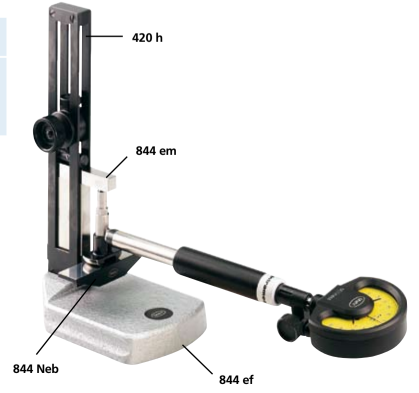
Clamping range mm (inch						Order no.
0 0 100 100 400	-	70 120 220 420 820	(0 (4 (4	- - -	2.75") 4.72") 8.66") 16.53") 32.28")	4800120 4800121 4800122 4800123 4800124

Stand 844 ef

For mounting setting device up to 420 mm

Order no. 4470098





Modular Unit System 844 N

In addition to complete Dial Bore Gages 844 N, modular units can also be compiled as required to suit a individual measuring task and or application.

Measuring Head 844 Nk, steel

Measuring Head 844 NHk, carbide

With built-in lever transmission system, carbide-tipped anvil and extra-wide centering bridge. With interchangeable stationary anvil. Threaded connection for Holders 844 Ng and 844 Ngk.

Measuri	ng range	Order no.	Order no.
mm	(inch)	844 Nk	844 NHk
35 - 100 100 - 250 250 - 400	(.7 - 2") (1.37 - 4") (4 - 10") (10 - 16") (16 - 32")	4474151 4474152 4474153 4474154 4474155	4474156 4474157 4474158 4474159 4474160

Extension Set 844 Nes

For extending range of Measuring Head 844 Nk/NHk from 250-400 mm to 800 mm. Consists of additional centering bridge and two extensions.

Order no.: 4474010

Holder 844 Ng

Shank and transfer rod made of heat-resistant Invar steel. With a locking clamp for indicator.

For meas. range mm (<i>inch)</i>	L mm/ <i>inch</i>	d1 mm/ <i>inch</i>		Order no.
18 - 50 (.7 - 2") 35 - 100 (1.37 - 4") 100 - 250 (4 - 10") 250 - 800 (10 - 32")	250/ 10" 350/ 14"		8/ .3" 12/ .5" 18/ .7" 24/ .9"	4474040 4474041 4474042 4474043

Short Holder 844 Ngk

Shank and transfer rod made of heat-resistant Invar steel. With a locking clamp for an indicator.

For meas. range	L	d1	d2 Order no.
mm (inch)	mm/ <i>inch</i>	mm/ <i>inch</i>	mm/ <i>inch</i>
18 - 50 (.7 - 2") 35 - 100 (1.37 - 4") 100 - 250 (4 - 10") 250 - 800 (10 - 32")	120/ 5" 150/ 6"	14/ .6" 18/ .7" 26/ 1.0" 30/ 1.2"	8/. 3" 4474050 12/. 5" 4474051 18/. 7" 4474052 24/. 9" 4474053

Right Angle Attachment 844 Nw

For measuring difficult to reach bores, e.g. in tight spaces, inconveniently located or on machine tools. For screwing in between 844 Ng or 844 Ngk and 844 Nk/NHK.

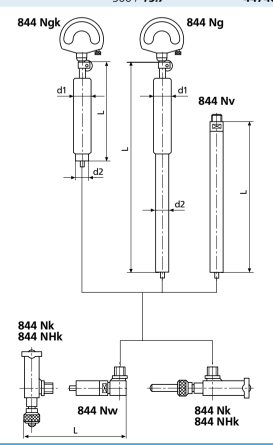
For meas.	ranges	Length*	Bore depth	Order no.
mm	(inch)	L mm/ <i>inch</i>	mm/inch	
18 -50	(.7 - 2")	66/ 2.6"	45/ 1.8"	4474070
35 -100	(1.37 - 4")	80/ 3.1"	55/ 2.2"	4474071
100 -250	(4 - 10")	105/ 4.1"	70/ 2.8"	4474072

^{*} With measuring heads 844 Nk/NHk

Extension 844 Nv

For extra deep bores. For screwing in between 844 Ng and 844 Nk/NHk. Shank and transfer rod made of Invar steel.

For instruments mm (inch)	Length L (mm/ <i>inch</i>)	Order no.
18 - 50 (.7 - 2") 35 -100 (1.37 - 4") 100 -250 (4 - 10")	250 / 9.8" 250 / 9.8" 250 / 9.8" 500 / 19.7"	4474066 4474060 4474061 4474062
250 -800 (10 - 32")	250 / 9.8" 500 / 19.7"	4474063 4474064





Dial Bore Gage for Internal Serrations 844 Z



Diametrical two ball measurement "M_{dk}" from **3.5 - 26.1 mm**

Ball dimen. M _{dk} (mm)	Order no. ball dia. 1-5 graduation 0.5	according	Order no. ball dia. 7.5-10 graduation 0.5	pin
3.5 - 4.1 4.0 - 4.6 4.5 - 5.1 5.0 - 5.6 5.5 - 6.1 6.0 - 6.6 6.5 - 7.1 7.0 - 7.6 7.5 - 8.1 8.0 - 8.6 8.5 - 9.1 9.0 - 9.6	4482450 4482451 4482452 4482453 4482454 4482455 4482456 4482457 4482458 4482459 4482460 4482461	4482550 4482551 4482552 4482553 4482554 4482555 4482556 4482557 4482558 4482559 4482560 4482561		4470806
9.3 - 10.6 10.3 - 11.6 11.3 - 12.6 12.3 - 13.6 13.3 - 14.6 14.5 - 16.1 15.5 - 17.1 16.5 - 18.1 17.5 - 19.1 18.5 - 20.1 19.5 - 21.1 20.5 - 22.1 21.5 - 23.1 22.5 - 24.1 23.5 - 25.1 24.5 - 26.1	4482462 4482463 4482464 4482465 4482466 4482467 4482468 4482470 4482471 4482472 4482473 4482474 4482475 4482476 4482477	4482562 4482563 4482565 4482566 4482567 4482569 4482570 4482571 4482572 4482573 4482574 4482576 4482576	4482662 4482663 4482664 4482665 4482666 4482667 4482669 4482670 4482671 4482672 4482673 4482674 4482675 4482676	4470808

Features

- For diametrical two ball measurement M_{dK}, to obtain the pitch diameter and conical form of internal gears in any position and at any depth
- For ball dimensions from 3.5 to 26.1 mm use the 844 Kk with carbide ball anvil s and in conjunction with an expander
- For ball dimensions >26 mm the measuring heads 844 z1 or 844 z2 with the appropriate modular units are to be employed
- Maximum wear resistance due to carbide ball anvils

- Constant measuring force due to built-in spring thus eliminating user influence
- Anvils, measuring heads, holder, spacer (intermediate piece) and depth extensions form a very comprehensive modular system which can rapidly be converted to measure further gear sizes

Lifting Knob 954

enables the dial bore gage to gently guided into the serration. The measuring spindle of the indicating instrument can also be lifted.

Order no. 4372030

Holder 844 Kg

with a clamping device for the indicating instrument. The mounting bore diameter 8 mm Order no. 4470851

Extension 844 Kv

for measuring in depth bores; length 64 mm Order no. 4470070

844 Kk Anvil

for internal serrations; ball dimension " M_{dk} " from

3.5 - 26.1 mm

0 844 Kg M6x0,75 M6x0,75 W 844 Kv M6x0,75 844 Kk

Table (Sizes in mm)

0.500 - 0.551 - 0.620 - 0.623 - 0.630 - 0.722 - 0.862 - 0.895 - 0.965 - 1.100 - 1.118 - 1.125 - 1.250 1.350 - 1.372 - 1.385 - 1.524 - 1.540 - 1.600 - 1.650 - 1.700 - 1.750 - 1.782 - 1.800 - 1.829 - 1.900

2.032 - 2.250 - 2.284 - 2.386 - 2.438 - 2.667 - 2.704 - 2.713 - 2.721 - 2.743 - 2.750 - 3.048 - 3.250

3.400 - 3.658 - 4.835 - 5.250 - 5.486 - 5.500 - 6.000 - 6.096 - 6.350 - 6.500 - 7.000

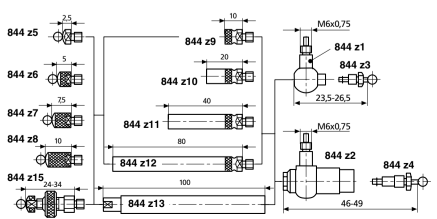


Modular Unit Parts 844 Z

Diametrical two ball measurement from M_{dK} 26-333 mm

Measuring Heads 844 z1 for M _{dK} 26 - 130.5 mm 844 z2 for M _{dK} 48.5 - 333 mm			Order no. 4485000 4485001
Floating Ball Anvils with carbide ball			
844 z3 Meas. range 3 mm. for Meas. Head 844 z1	Grad. (mm) 0.5	Ball dia. mm 1.0 - 5.0 acc. to table	4488300 4488301
	0.5	7.5 - 10	4488302
844 z4 Meas. range 3 mm. for Meas. Head 844 z2	0.5	1.0 - 5.0 acc. to table	4488310 4488311
	0.5	7.5 - 10	4488312
Ball Anvils with carbide ball			
844 z5 Length 2.5 mm	0.5	1.0 - 5.0 acc. to table	4488320 4488321
	0.5	7.5 - 10	4488322
844 z6 Length 5.0 mm	0.5	1.0 - 5.0 acc. to table	4488330 4488331
	0.5	7.5 - 10	4488332
844 z7 Length 7.5 mm	0.5	1.0 - 5.0 acc. to table	4488340 4488341
	0.5	7.5 - 10	4488342
844 z8 Length 10.0 mm	0.5	1.0 - 5.0 acc. to table	4488350 4488351
244 471 11 11 11 11 11 24 24	0.5	7.5 - 10	4488352
844 z15 Length adjustable from 24-34 mm	0.5	1.0 - 5.0 acc. to table	4488360 4488361
	0.5	7.5 - 10	4488362
Spacer (intermediate piece)			
844 z9 844 z10 844 z11 844 z12 844 z13	Length (mm) 10 20 40 80 100*		4486501 4486502 4486503 4486504 4486505
Wooden case			4485013

^{*} Only for 844 z2







Dial Bore Gage for Internal Serrations 844 Z

Selecting Modular Unit Parts Measuring Head 844 z1 and Floating Ball Anvil 844 z3

M _{dK} in mm	25	844 z6	/z :	844 z8	844 z15	6z :	844 z10	844 z11	844 z12	844 z13
	844	844	844 z7	4 4	4 4	844	4 4	4 4	4 4	4 4
26.0 - 29.0 28.5 - 31.5 31.0 - 34.0 33.5 - 36.5	х	х	х	x						
36.0 - 39.0 38.5 - 41.5 41.0 - 44.0 43.5 - 46.5	Х	х	х	Х		X X X				
46.0 - 49.0 47.5 - 60.5 48.5 - 51.5 51.0 - 54.0 53.5 - 56.5	X	X	х	x	Х		X X X			
56.0 - 59.0 57.5 - 70.5 58.5 - 61.5 61.0 - 64.0 63.5 - 66.5	X	х	x	x	х	X X X X	X X X X			
66.0 - 69.0 67.5 - 80.5 68.5 - 71.5 71.0 - 74.0 73.5 - 76.5	Х	x	х	x	х		х	x x x		
76.0 - 79.0 77.5 - 90.5 78.5 - 81.5 81.0 - 84.0 83.5 - 86.5	X	х	х	x	х	X X X X	х	X X X		
86.0 - 89.0 87.5 - 100.5 88.5 - 91.5 91.0 - 94.0 93.5 - 96.5	Х	x	х	x	х		X X X	X X X X		
96.0 - 99.0 97.5 - 110.5 98.5 - 101.5 101.0 - 104.0 103.5 - 106.5	Х	x	х	x	х	X X X X	x x x x	X X X X		
107.5 - 120.5 117.5 - 130.5					X X	x	X X	X X		

Example:

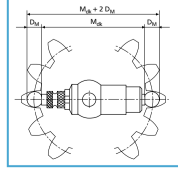
Diametrical two ball meas.	M_{dK}	73.0	mm
Ball dia.	G. C	5.486	mm

When placing an order please quote the ball diameter of the modular unit system for 844 z3 - 844 z8, as well as 844 z15. On the basis of the above specified example above result several combinations that are possible to choice from is dependent upon the work piece. For further details please refer to the illustration on Page 9-65.

The measuring application can be solved with either one of the following 4 versions:

Туре	Description	Ball dia	a. Length mm	Order no.
Version 1 844 z1 844 z3 844 z7 844 z11 Meas. rang	Meas. Head Floating Ball Anvil Ball Anvil Spacer ge	5.486 5.486	23.5-26.5 7.5 40.0 71.0-74.0	
Version 2 844 z1 844 z3 844 z15 844 z10 Meas. rang	Meas. Head Floating Ball Anvil Ball Anvil Spacer ge	5.486 5.486	23.5-26.5 24.0-34.0 20.0 67.5-80.5	
Version 3 844 z2 844 z4 844 z6 844 z10 Meas. rang	Meas. Head Floating Ball Anvil Ball Anvil Spacer ge	5.486 5.486	46.0-49.0 5.0 20.0 71.0-74.0	
Version 4 844 z2 844 z4 844 z15 Meas. rang	Meas. Head Floating Ball Anvil Ball Anvil ge	5.486 5.486	46.0-49.0 24.0-34.0 70.0-83.0	4485001 4488311 4488361

Determination of setting values



Ball diameter of the ball anvil

Diametrical two ball measurement

 $M_{dk} + 2 D_{M}$ Setting value (length of the gage block required for setting)

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

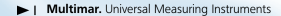
Dial Comparator	Readings mm / inch	Order no. mm / inch
Compramess 1004/1004 Z	5 μm/ .0001"	4333000/ <i>4333900</i>
Millimess 1003/1003 Z	1 μm/ .00005"	4334000/ <i>4334900</i>

Digital Indicators see Chapter 5 Electrical Indicating Instruments see Chapter 7

9-67

Selecting Modular Unit Parts 844 Z Measuring Head f 844 z2 and Floating Ball Anvil 844 z4

M _{dK} in mm	844 z5	844 z6	844 z7	844 z8	844 z15	844 z9	844 z10	844 z11	844 z12	844 z13	M _{dK} in mm	844 z5	844 z6	844 z7	844 z8	844 z15	844 z9	844 z10	844 z11	844 z12	844 213
48.5 - 51.5 51.0 - 54.0 53.5 - 56.5 56.0 - 59.0	Х	х	х	x							188.5 - 191.5 190.0 - 193.0 191.0 - 194.0 193.5 - 196.5	х	х	X		х		х	x x x		X X X
58.5 - 61.5 61.0 - 64.0 63.5 - 66.5 66.0 - 69.0	х	х	х	Х		X X X					196.0 - 199.0 198.5 - 201.5 200.0 - 213.0 201.0 - 204.0	X	X		Х	х	X X X	х	x x		X X X
68.5 - 71.5 70.0 - 83.0 71.0 - 74.0 73.5 - 76.5	х	х	x		x		x x x				203.5 - 206.5 206.0 - 209.0 208.5 - 211.5 210.0 - 223.0	X		Х	х	х	X X	x	X X X		X X X
76.0 - 79.0 78.5 - 81.5 80.0 - 93.0 81.0 - 84.0 83.5 - 86.5	х	Х	V	X	х	X X X	X X X				211.0 - 214.0 213.5 - 216.5 216.0 - 219.0 218.5 - 221.5 220.0 - 233.0	х	Х	Х	X	X	X X	X X X	X X X		X X X X
86.0 - 89.0 88.5 - 91.5 90.0 - 103.0 91.0 - 94.0	х	х	Х	Х	x	X X	X	X X			221.0 - 224.0 223.5 - 226.5 226.0 - 229.0 228.5 - 231.5	Х	Х	х	x	,	X X X	X X X	X X X	Х	X X X X
93.5 - 96.5 96.0 - 99.0 98.5 - 101.5 100.0 - 113.0	X		X	х	х	X X	X	X X X			230.0 - 243.0 231.0 - 234.0 233.5 - 236.5 236.0 - 239.0		х	х	x	Х		Х	X	X X X	X X X
101.0 - 104.0 103.5 - 106.5 106.0 - 109.0 108.5 - 111.5	x	Х	х	х		X X X	X	X X X			238.5 - 241.5 240.0 - 253.0 241.0 - 244.0 243.5 - 246.5	Х	Х	x		Х	X X X	х	Х	X X X	X X X
110.0 - 123.0 111.0 - 114.0 113.5 - 116.5 116.0 - 119.0	V	Х	х	Х	Х	v	X X X	X X X			246.0 - 249.0 248.5 - 251.5 250.0 - 263.0 251.0 - 254.0 253.5 - 256.5	Х	х	x	Х	х	Х	x x x		X X X X	X X X X
118.5 - 121.5 120.0 - 133.0 121.0 - 124.0 123.5 - 126.5 126.0 - 129.0	X	Х	х	x	Х	X X X X	X X X	X X X X			256.0 - 259.0 258.5 - 261.5 260.0 - 273.0 261.0 - 264.0	Х	X	^	Х	Х	X X X	x x		X X X X	X X X X
128.5 - 131.5 130.0 - 143.0 131.0 - 134.0 133.5 - 136.5	х	х	x	^	x	· ·	х	x	x x x		263.5 - 266.5 266.0 - 269.0 268.5 - 271.5 270.0 - 283.0	Х		х	Х	X	X X	x x	Х	X X X	X X X
136.0 - 139.0 138.5 - 141.5 140.0 - 153.0 141.0 - 144.0	х	Х		X	х	X X X	х	х	x x		271.0 - 274.0 273.5 - 276.5 276.0 - 279.0 278.5 - 281.5	X	Х	х	x		х		X X X	X X X	X X X
143.5 - 146.5 146.0 - 149.0 148.5 - 151.5 150.0 - 163.0	x		Х	Х	x	X X			x x	X	280.0 - 293.0 281.0 - 284.0 283.5 - 286.5 286.0 - 289.0 288.5 - 291.5	X	Х	х	x	Х	X X X	x	X X X	X X X X	X X X X
151.0 - 154.0 153.5 - 156.5 156.0 - 159.0 158.5 - 161.5 160.0 - 173.0	х	Х	х	Х	X	X X			X	X X X	290.0 - 303.0 291.0 - 294.0 293.5 - 296.5 296.0 - 299.0	^	Х	х	X	Х		X X X	x x x x	X X X X	X X X X
161.0 - 164.0 163.5 - 166.5 166.0 - 169.0 168.5 - 171.5	х	Х	х	Х	^	X X X	x		^	X X X	298.5 - 301.5 300.0 - 313.0 301.0 - 304.0 303.5 - 306.5	Х	х	X		х	X X X	X X X	X X X	X X X	X X X X
170.0 - 183.0 171.0 - 174.0 173.5 - 176.5 176.0 - 179.0		х	х	X	Х		X X X			X X X	306.0 - 309.0 310.0 - 323.0 320.0 - 333.0				Х	X X	x x	X X X	X X X	X X X	X X X
178.5 - 181.5 180.0 - 193.0 181.0 - 184.0 183.5 - 186.5	х	х	X		х	X X X	X X X			X X X											
186.0 - 189.0				Х		Х	Х			Х											



DO YOU HAVE DIVERSE MEASURING TASKS? MULTIMAR MASTERS THEM WITH FLYING COLORS.



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► I Regardless of whether gears, threads, cones or grooves are to be measured; the versatility of Multimar Universal Measuring Instruments combined with a broad range of accessories ensures a perfect solution for nearly all your internal and external measuring requirements.

▶ | Multimar. Universal Measuring Instruments

Multimar 25 ES Digital Universal Caliper	10- 2
Multimar 844 T Universal Measuring Instrument for Comparision Measurements	10- 4
Accessories for Multimar 25 ES / 844 T	10- 6
Multimar 36 B Indicator Gage for Internal (I.D.) and External (O.D.) Measurements	10-21



Digital Universal Caliper 25 ES Varimeter



10-2





For measuring:

- Outside and inside dimensions
- Centering shoulders
- Narrow collars
- External and internal tapers
- Dovetails

- Grooves
- Distances between hole centers
- For scribing of work pieces

Illustration is shown with accessories, these are sold seperately

Features

Functions:

ON/OFF RESET (zero setting) mm/inch HOLD (Storage of measuring values) DATA (Data transmission) PRESET (for entering a numerical value) TOL (Tolerance display)

- Capacitive measuring system, life of the battery ca. 2 years
- Max measuring speed: 1.5 m/s (60"/s)
- Data output: Opto RS232C via data connection cable
- High contrast 6 mm Liquid Crystal Display
- Interchangeable measuring arms
- Due to the patented mounting fixture of the measuring arms and or measuring attachments provided on both the upper and lower longitudinal face of the arm holders, the digital display is always in the operator's line of vision
- The application range can be easily extended by reversing the measuring arms
- Both measuring arms can be moved along the beam thus having a well balanced weight distribution even with small dimensions
- Slide and beam are made of hardened stainless steel
- Supplied with: Battery

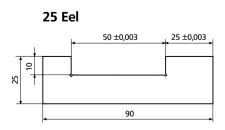
Technical Data

outs mm		ng range* inside mm	e (inch)	Resolution mm/ <i>inch</i>	Error limit (DIN 862) mm/ <i>inch</i>	Weight g/lbs	Order no.	Order no. wooden case
0 - 300	(0 - 12") (0 - 24")	25 - 325 25 - 325 25 - 625 25 - 1025	(1 -13") (1 -13") (1 -25") (1 -41")	0.01/ .0005" 0.01/ .0005" 0.01/ .0005" 0.01/ .0005"	0.03/ .0015" 0.03/ .0015" 0.03/ .0015" 0.04/ .0020"	770/ 1.7 750/ 1.6 1050/ 2.3 1470/ 3.2	4118700 4118701** 4118702 4118703	4118750 4118750 4118751 4118752

* Dependent upon which accessories are being used the measuring range can be extended by a further 75 mm (2.95") by reversing the measuring arms 844 Te/Tx

Accessories

		Order no.					
Setting Gage, hardened steel, screwed in to wooden case Battery 3V, Type CR 2032 Data Connection Cable RS232C	25 Eel	4118520 4102520					
(2 m), SUB-D-jack 9-pin	16 ESv	4102510					
Accessories for Data Processing see Chapter 11							



^{**} Without fine adjustment

Digital Universal Caliper 25 ES Measuring Arms, Mounting Attachments and Anvils **Dimensions** 844 Tm Range of application mm/*inch* mm/inch 0 - 300 / **0 - 12"** 475/**18.5"** 25ES 41,5 0 - 600 / **0 - 24"** 775/**30.5"** 0 - 1000/ **0 - 40"** 1175/**46.2**" 0.00 12 博 844 Te d_{min} = 14 mm (844 Te/Tx, 25 mm) d_{min} = 17 mm (844 Te/Tx, 50 mm) 844 Tx 844 Te 844 Tm 844 Tx 0 844 Ta 844 Tp 901 H -844 Ti 844 Ts 902 H 844 Tk 903 H 844 Tu 904 H 844 Tr 906 H 844 Tg 844 Tt 907 H 25 Eb 844 Tz 911 H 912 844 Tb 913 844 Tc 426 M 844 Tv



Multimar. Universal Gage 844 T for external and internal dimensions

► | The Universal Gage **Multimar** 844 T. Easy to use and versatile; ideal for all your measuring requirements in dimensional metrology.

Applications

- External and internal dimensions
- External and internal threads
- Centering shoulders
- Narrow collars, recesses and grooves
- External and internal tapers
- External and internal tooth profiles / gears
- and lots more

All indicating instruments with an 8 mm mounting shank can be used



Constant measuring force due



The moveable measuring arm holder is mounted in a highly precision ball guide to eliminate both play and friction; it also has an extreme measuring sensitivity and accuracy due to the optimal stability and ease of movement

Technical Data

Application ran		ended range of application mm/ <i>inch</i>	Distance of movable anvil mm/inch	Weight g/lbs	Order no.**	Order no. Wooden case
100 - 260 (4 250 - 610 (10 600 - 1010 (24	- 10.24") 100 - - 24.02") 250 - - 39.75") 600 -1	185 / 1 - 7.28" 335 / 4 - 13.18" 685 / 10 - 26.96" 085 / 24 - 42.71"	10/ .4" 10/ .4" 10/ .4" 10/ .4"	775 / 1.71 1010 / 2.23 1580 / 3.48 2225 / 4.91	4500001 4500002 4500003 4500004	4500010 4500011 4500012 4500013
	- 78.74") 1500 -2	575 / 39.37 - 62.01" 075 / 59.06 - 81.69" 575 / 78.74 -101.38"	10/ .4" 10/ .4" 10/ .4"	2460 / 5.42 2620 / 5.78 2800 / 6.17	4500005*** 4500006*** 4500007***	-

^{*} These application ranges only apply to internal measurements. For external measuremenst the range of application is reduced by 25 mm (1"). The extension of the application range takes place when the measuring elements are rotated through 180°.

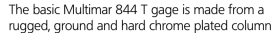
All application ranges depend upon which anvil is being used.

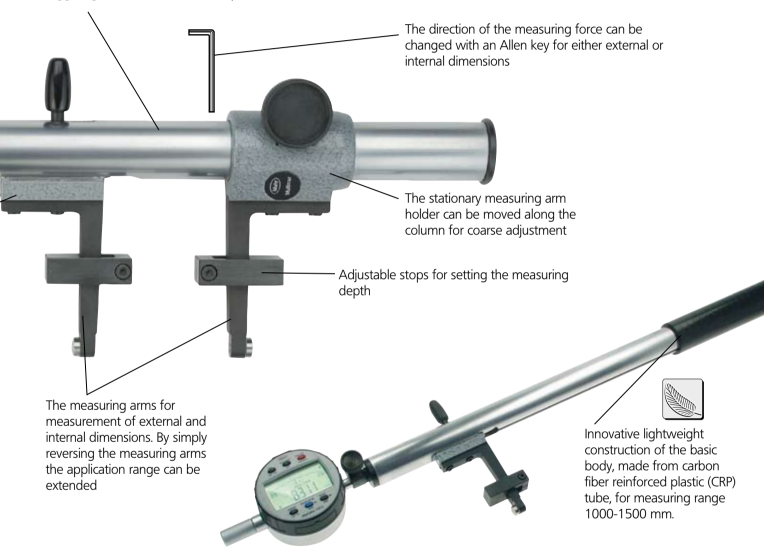
From 1000 mm (range of application) a lightweight CRP tube is used.

^{**} Excludes indicating instrument

^{***} Includes a transport and storage case







Indicating Instruments

All indicating instruments with a 8 mm mounting shank can be used. Recommended are:

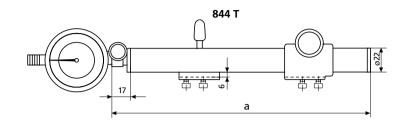
Indicating Instrument	Readings mm/ inch		Order no. mm/ inch
MarCator 810 S Zentimess 1010 / 1010 Z Compramess 1004 / 1004 Z Digital Indicator MarCator 1087 B μΜαχμπ XL (XLI-30000) * Resolution	5 μm / . 0.001 mm* / .	0005" 0001" 00005" 00005"*	4311000 4332000/ <i>4332900</i> 4333000/ <i>4333900</i> 4337062 XLI-30000

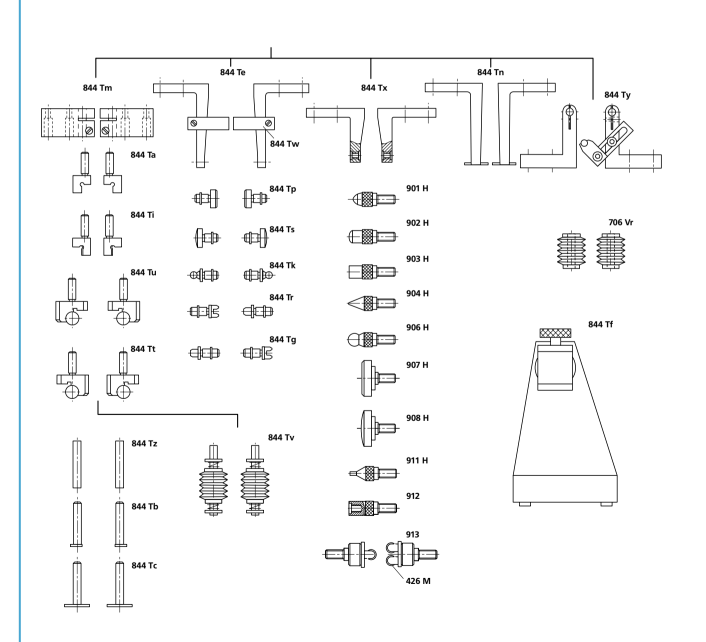
Resolution
 For further digital indicators please refer to Chapter 5

Overview. Measuring Arms, Stops, Mounting Attachments and Anvils

Dimensions

Range of app	a				
mm (ir	mm/ inch				
1000 - 1500 1500 - 2000		245 / 9.6" 395 / 15.5" 745 / 29.3" 1145 / 45.0" 1675 / 65.9" 2175 / 85.6" 2675 / 105.3"			







Overview. Measuring Arms, Stops and Mounting Attachments

Mounting Attachments 844 Tm

- Accommodates the following anvils 844 Ta, 844 Ti, 844 Tu, 844 Tt, 844 Tz, 844 Tb und 844 Tc
- Faces can also be used as stops
- · Reversible arm holders for extending measuring range

Order no. 4500030

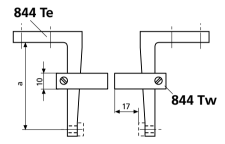
844 Tm

Measuring Arms 844 Te

- For external and internal diameters
- With a 3.5 mm (0.138") diameter mount, accommodates the interchangeable anvils 844 Tp, 844 Ts, 844 Tk, 844 Tr and 844 Tg
- Reversible arm holders for extending measuring range

Throat depth a in mm 25 50 100 **Order no. 4500020* 4500021* 4500022***

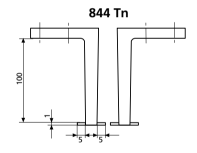
* Not suitable for Digital Caliper 25 ES



Stops 844 Tw

 To set the measuring depth limit. Can be attached and relocated on the following measuring arms 844 Te, 844 Tn, 844 Tx.
 Reversible for external and internal measurements

Order no. 4500109



844 Tx

0

Measuring Arms 844 Tn

- Hardened steel
- To measure external and internal diameters on recesses and grooves at a greater measuring depth

Throat depth a in mm 100 **Order no. 4500036**

Measuring Arms 844 Tx

- With an M 2.5 connection thread to screw in interchangeable anvils
- For internal and external dimensions on specially formed work pieces
- Measuring arms in conjunction with the measuring arms holder is reversible thus extending the range of measurement / application

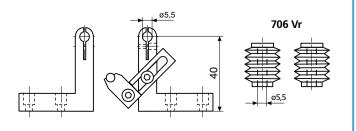
Throat depth a in mm 25 50 100 **Order no. 4500080* 4500081* 4500082***

* Not suitable for Digital Caliper 25 ES



• With location bolts for the Measuring Rollers 706 Vr, plus a stop and stop pin

Order no. 4502463



0

844 Tw

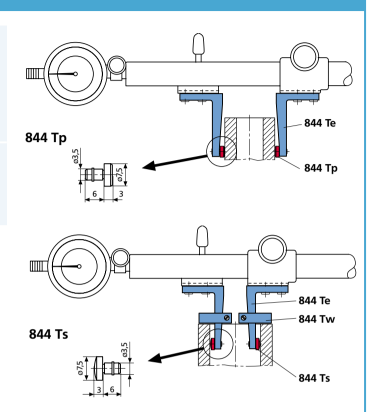
Measuring external and internal dimensions

Anvils for Measuring Arms 844 Te

- Hardened steel
- With a cylindrical mounting shank and retainer ring that allows free rotation in the bore of measuring arms 844 Te

Cat. no.		Order no.
•	Flat; for external diameters, distance and widths Spherical; for internal diameters	4500040* 4500045*

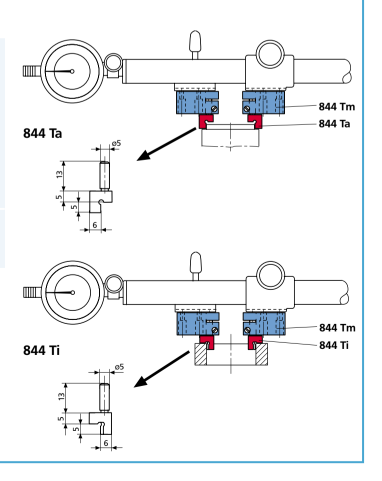
^{* 2} pieces are required



Shoulder anvils for mounting attachments 844 Tm

- Made from hardened steel
- For measuring narrow collars such as centering shoulders and other similar measuring tasks
- With cylindrical mounting shaft to attach into the mounting attachments 844 Tm

Cat. no.	Order no.
844 Ta Flat; for external diameters	4500050
844 Ti Semi-cylindrical, for internal diameters	4500055



Measuring tapers and distances

Roller Anvils 844 Tu* for Mounting Attachments 844 Tm

- To measure the diameter of outside tapers and dovetail guides
- · Roller is made of hardened steel

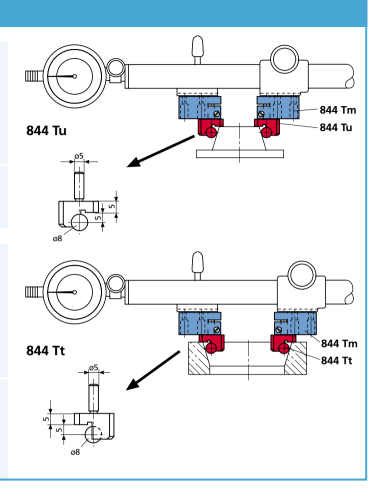
Cat. no.			Order no.
844 Tu*	Roller dia. Roller length Distance of the roller to the stop face	8 mm 14 mm 5 mm ±3 μm	4500047

Ball Anvils 844 Tt* for Mounting Attachments 844 Tm

- To measure the diameter of **inside tapers** with a distance of 5 mm from the taper face
- Ball is made of hardened steel

Cat. no.			Order no.		
844 Tt*	Ball dia. Distance of the ball to the stop face	8 mm 5 mm ±3 μr	4500046 n		
* Outer and inner surfaces that are parallel to one another a combination sets					

* Outer and inner surfaces that are parallel to one another a combination sets (pair) consisting of a Roller Anvil 844 Tu and a Ball Anvil 844 Tt, are recommended.



Measuring recesses

Anvils with Measuring Blades for Mounting Attachments 844 Tm

- For measuring centering shoulders and recesses on internal and external diameters; consists of a pin type holder, which is be moved to set the measuring depth in Mounting Attachment 844 Tm and a mounted measuring blade
- The face of the Mounting Attachment 844 Tm serves as stop

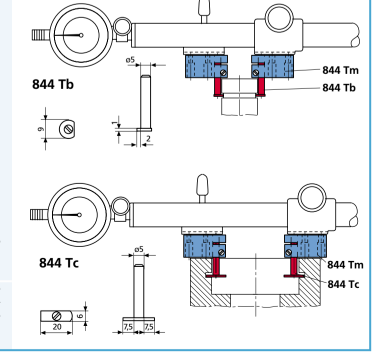
844 Tb

- With round measuring blades
- Ideal for workpieces that have a recess up to 2 mm in depth

844 Tc

- With long measuring blades
- Ideal for workpieces that have a recess up to 7.5 mm in depth

Cat. no. mm	Blade Length mm	Blade dia. mm	Range of adjustment	Order no.		
844 Tb 844 Tc	- 20 20	9 - -	0 - 10 0 - 10 40 - 50	4500015* 4500114* 4500115*		
* 2 pieces are required						





Measuring external and internal tooth profiles

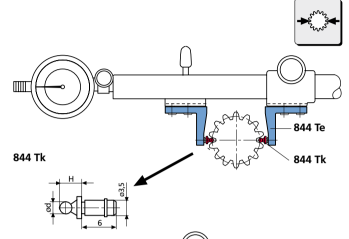
Ball Anvils 844 Tk

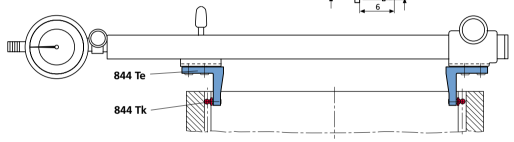
Use in conjunction with Measuring Arms 844 Te

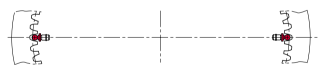
 Made of carbide. With cylindrical mounting shank and retainer ring which allows free rotation inside the bore of Measuring Arms 844 Te.

Especially suited for the measurement of internal or external helical gear wheels.

Shank dia. 3.5 mm Shank length 6 mm Manufacturing tol. ball dia. \pm 2 μ m







مائم ما		Ouden se *	مائم ما		Ouder = *	مائم ما		Ouden = *	مائم ما		Ouder se *
dia. d mm	H mm	Order no.*	dia. d mm	H mm	Order no.*	dia. d mm	H mm	Order no.*	dia. d mm	H mm	Order no.*
111111	111111		111111	111111		111111	111111		111111	111111	
0.5	3.0	4502620	1.5	4.0	4500352	2.438	4.9	4502646	4.5	7.0	4500360
0.551	3.1	4502621	1.524	4.0	4502635	2.5	5.0	4500356	4.835	7.3	4502655
0.62	3.1	4502622	1.54	4.0	4502636	2.667	5.2	4502647	5	7.5	4500361
0.623	3.1	4502623	1.6	4.1	4502637	2.704	5.2	4502648	5.25	7.8	4502656
0.63	3.1	4502624	1.65	4.2	4502638	2.713	5.2	4502649	5.486	8.0	4502657
0.722	3.2	4502625	1.7	4.2	4502639	2.721	5.2	4502650	5.5	8.0	4500362
0.862	3.4	4502626	1.75	4.3	4500353	2.743	5.2	4502651	6	8.5	4500363
0.895	3.4	4502627	1.782	4.3	4502640	2.75	5.3	4500618	6.096	8.6	4502658
0.965	3.5	4502628	1.8	4.3	4502641	3	5.5	4500357	6.35	8.9	4502545
1	3.5	4500350	1.829	4.3	4502642	3.048	5.5	4502652	6.5	9.0	4502542
1.1	3.6	4502629	1.9	4.4	4502643	3.25	5.8	4502541	7	9.5	4502547
1.118	3.6	4502630	2	4.5	4500354	3.4	5.9	4502653	8	10.5	4502548
1.125	3.6	4502631	2.032	4.5	4502543	3.5	6.0	4500358	9	11.5	4502549
1.25	3.8	4500351	2.25	4.8	4502540	3.658	6.2	4502654	10	12.5	4502550
1.35	3.9	4502632	2.284	4.8	4502644	4	6.5	4500359			
1.372	3.9	4502633	2.3	4.8	4502544						
1.385	3.9	4502634	2.386	4.9	4502645						

* 2 pieces are required

Further sizes are available upon request (material: Steel)

Measuring external and internal tooth profiles

Cylindrical Measuring Pins 844 Tz

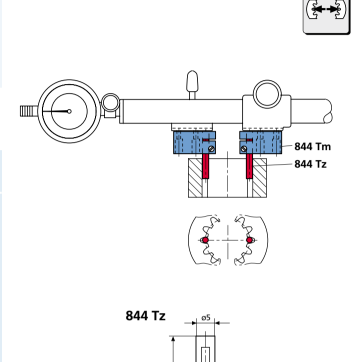
Use in conjunction with Mounting Attachments 844 Tm

• Made from steel, with shank for mounting into the Mounting Attachment 844 Tm.

Manufacturing tol. $\pm 2 \mu m$

dia. D_M mm	Length <i>l</i> mm	Length L mm	Order no.
1 1.25 1.5 1.75 2 2.5 3 3.5 4 4.5 5	6 6 10 10 10 15 15 15 20 20	19.5 19.5 19.5 23.5 23.5 23.5 28.5 28.5 28.5 33.5 33.5	4500500 4500501 4500502 4500503 4500504 4500506 4500507 4500508 4500509 4500510 4500511
6	20	33.5	4500513

Further sizes are available upon request (material: Steel)



Measuring external threads

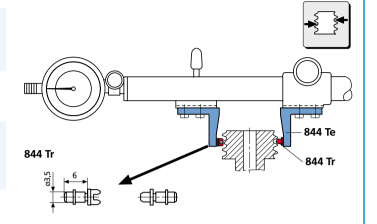
Interchangeable Anvils 844 Tr

Used in conjunction with Measuring Arms 844 Te

• Pair consists of V-anvil and blade

For pitch diameters

Shank dia. 3.5 mm Shank length 6 mm



Metric Pitch mm	external thread V-anvil Order no.	d (60°) Blade Order no.	Whitwort Pitch range tpi	th external thro V-anvil Order no.	ead (55°) Blade Order no.	American U Pitch range tpi	ST external thr V-anvil Order no.	read (60°) Blade Order no.
0.5 - 0.7 0.7 - 1 1.25 - 2 2 - 3.5 3.5 - 5 5 - 7 7 - 9	4501000 4501001 4501002 4501003 4501004 4501005 4501006	4501200 4501201 4501202 4501203 4501204 4501205 4501206	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3 3 - 2.5	4501007 4501008 4501009 4501010 4501011 4501012 4501013 4501014 4501015	4501207 4501208 4501209 4501210 4501211 4501212 4501213 4501214 4501215	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3	4501018 4501019 4501020 4501021 4501022 4501023 4501024 4501025	4501418 4501419 4501420 4501421 4501422 4501423 4501424 4501425

For pitch diameters

Trapezoid external thread							
Pitch	V-anvil	Blade					
mm	Order no.	Order no.					
1 1.5 2 3 4 5 6 7 8 9	4501150 4501151 4501152 4501153 4501154 4501155 4501156 4501157 4501158 4501159 4501160	4501350 4501351 4501352 4501353 4501354 4501355 4501356 4501357 4501358 4501359 4501360					

Measuring external threads

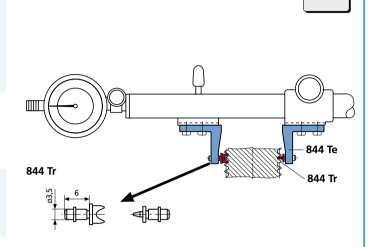
Interchangeable Anvils 844 Tr

Used in conjunction with Measuring Arms 844 Te

- Pair consists of V-anvil and blade
- Each pitch requires a separate V-anvil
- Blade can be used for several pitches

For root diameters

Shank dia. 3.5 mm Shank length 6 mm



Metri	ic external thread	l (60°)	Whitworth external thread (55°) American UST external thread (60°)		
Pitch	V-anvil	Blade	Pitch range	V-anvil Blade	
mm	Order no.	Order no.	tpi	Order no. Order no.	
0.5 0.6 0.7 0.75 0.8 0.9 1 1.25 1.75 2 2.5 3 3.5 4 4.5 5 5.5 6 7 8	4501026 4501027 4501028 4501030 4501031 4501032 4501034 4501035 4501036 4501037 4501038 4501039 4501040 4501041 4501042 4501043 4501044 4501045 4501047	4501232 4501235 4501238 4501241 4501244 4501247	40 36 32 28 26 24 22 20 19 18 16 14 12 11 10 9 8 7 6 5 4.5 4 3.5 3.25 3	4501083 4501284 4501084 4501085 4501087 4501089 4501090 4501091 4501095 4501096 4501096 4501096 4501100 4501101 4501102 4501105 4501106 450110	



Measuring internal threads

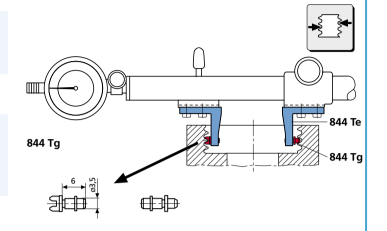
Interchangeable Anvils 844 Tg

Used in conjunction with Measuring Arms 844 Te

• Pair consists of V-anvil and blade.

For pitch diameter

Shank dia. 3.5 mm Shank length 6 mm



Metric Pitch mm	internal thread V-anvil	d (60°) Tapered anvil Order no .	Whitwor Pitch range tpi	th internal thro V-anvil Order no.	ead (55°) Tapered anvil Order no.	American UST Pitch range tpi	Γ internal threa V-anvil Order no.	ad (60°) Tapered anvil Order no.
0.5 - 0.7 0.7 - 1 1.25 - 2 2 - 3.5 3.5 - 5 5 - 7 7 - 9	4174300 4174301 4174302 4174303 4174304 4174305 4174306	4174600 4174601 4174602 4174603 4174604 4174605 4174606	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3 3 - 2.5	4174343 4174344 4174345 4174346 4174347 4174348 4174349 4174350 4174351	4174643 4174644 4174645 4174646 4174647 4174648 4174649 4174650 4174651	40 - 32 32 - 24 24 - 18 18 - 14 14 - 10 10 - 7 7 - 4.5 4.5 - 3	4174415 4174416 4174417 4174418 4174419 4174420 4174421 4174422	4174615 4174616 4174617 4174618 4174919 4174620 4174621 4174622

Trapezoid internal thread						
Pitch	V-anvil	Tapered anvil				
mm	Order no.	Order no.				
1 1.5 2 3 4 5 6 7 8 9	4501830 4501832 4501834 4501836 4501838 4501840 4501842 4501844 4501846 4501848	4501831 4501833 4501835 4501837 4501839 4501841 4501843 4501845 4501847 4501849 4501851				

Measuring internal threads

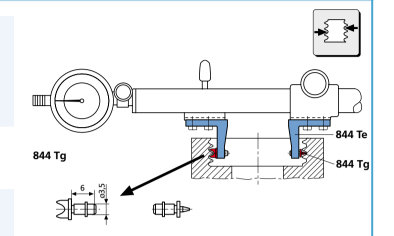
Interchangeable Anvils 844 Tg

Used in conjunction with Measuring Arms 844 Te

- Pair consists of V-anvil and blade
- Each pitch requires a separate V-anvil
- Pointed anvil can be used for several pitches.

For root diameters

Shank dia. Shank length 6 mm



Metric internal threa Pitch V-anvil mm Order no.	Pointed anvil Order no.		internal thread (55°) T internal thread (60°) V-anvil Pointed anvil Order no. Order no.
0.5	- 4174619 - 4174623 - 4174627 - 4174631 - 4174635 - 4174639	40 36 32 28 26 24 22 20 19 18 16 14 12 11 10 9 8 7 6 5 4.5 4 3.5 3.25 3	4174431 4174632 4174433 4174435 4174436 4174439 4174440 4174445 4174446 4174447 4174451 4174451 4174451 4174455 4174456 4174456 4174456 4174456 4174456 4174456 4174456 4174456 4174456 4174456 4174459 4174460 4174460 4174460



Measuring external and internal threads

Interchangeable Measuring Rollers 844 Tv

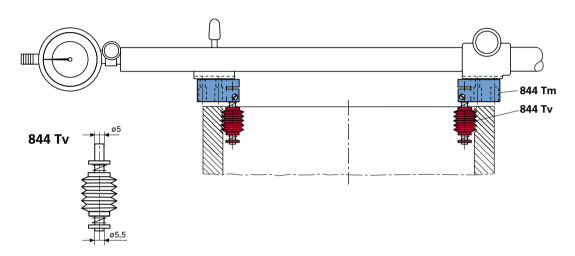
Used in conjunction with Mounting Attachment 844 Tm

- Mounting shank fits into Mounting Attachment 844 Tm
- Each has two springs to alleviate the positioning on the correct pitch thread

Mounting Shank dia.: 5 mm







Metric Thread (60°) Pitch mm Order		Whitworth Thread (55°) Range tpi Order no.		American UST Thread (60°) Range tpi Order no.	
0.5 0.6 0.7 0.7 0.7 0.7 0.8 0.9 45017 1.25 45017 1.5 45017 2 45017 3 3.5 45017 4.5 5 45017 6 45017	106 36 107 32 108 30 109 28 110 24 111 22 112 20 113 19 114 18 115 16 116 14 117 13 118 12 120 10 121 9 122 8	4501769 4501768 4501767 4501766 4501765 4501763 4501762 4501761 4501760 4501759 4501757 4501756 4501755 4501755 4501754 4501753 4501751 4501751	40 36 32 30 28 24 22 20 19 18 16 14 13 12 11 10 9 8 7 6	4501819 4501818 4501817 4501816 4501815 4501814 4501813 4501812 4501810 4501809 4501808 4501807 4501806 4501805 4501804 4501803 4501802 4501800	

Special Threads. Interchangeable Measuring Rollers for special threads are also available on request.



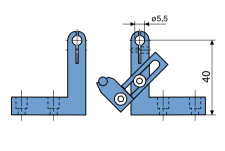
Measuring external threads

Measuring Roller Holder 844 Ty

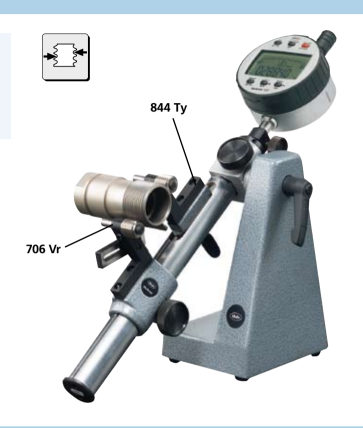
- With location bolts for the Measuring Rollers 706 Vr
- With stop and stop pin

Order no.

4502463







Thread Measuring Rollers 706 Vr

Used in conjunction with Measuring roller holder 844 Ty

Metric Thread (60°)		h Thread (55°)	American l	JST Thread (60°)
Pitch mm Order		Order no.	Range tpi	Order no.
0.5 4521 0.6 4521 0.7 4521 0.75 4521 0.8 4521 0.9 4521 1.25 4521 1.5 4521 1.75 4521 2 4521 3 4521 3.5 4521 4 4521 4.5 4521 5 4521 5.5 4521 6 4521	106 36 107 32 108 30 109 28 110 24 111 22 112 20 113 19 114 18 115 16 116 14 117 13 118 12 119 11 120 10 121 9 122 8	4521219 4521218 4521217 4521216 4521215 4521214 4521212 4521211 4521210 4521209 4521208 4521207 4521206 4521205 4521204 4521203 4521204 4521203 4521204 4521201 4521201	40 36 32 30 28 24 22 20 19 18 16 14 13 12 11 10 9 8 7	4521319 4521318 4521317 4521316 4521315 4521314 4521312 4521311 4521310 4521309 4521309 4521308 4521307 4521306 4521305 4521305 4521304 4521304 4521304 4521304 4521304 4521304 4521304 4521304 4521304

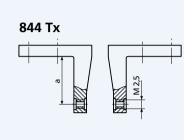
Special Threads. Interchangeable Measuring Rollers for special threads are also available on request.



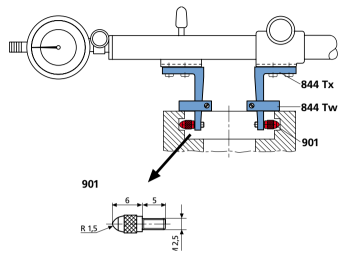
Measuring external and internal dimensions

Measuring Arms 844 Tx and associated Anvils

- With an M 2.5 connection thread to screw in the interchangeable anvils
- For internal and external dimensions on specially formed work pieces
- Measuring arms on the measuring arm holder are reversible, therefore extending the range of measurement / application



Throat depth a mm 25 50 100 **Order no.** 4500080* 4500081* 4500082*

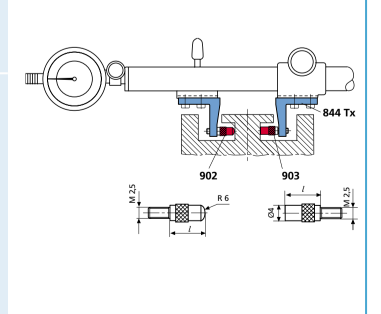


Standard Contact Points / Anvils 901, Ball dia. 3 mm

Cat. no.		Order no.
901	with Steel ball	4360001
901 H	with Carbide ball	4360002
901 R	with Ruby ball	4360003

Spherical Contact Points 902/Flat Contact Points 903

-				
	902 Steel Order no.	902 H Carbide meas. face Order no.	903 Steel Order no.	903 H Carbide- tipped Order no.
6 8 10 12 15 20 25 30 35 40 45 50 55 65 75 85	4360007 4360009 4360010 4360011 4360012 4360013 4360015 4360016 4360017 4360019 4360026 4360031 4360035 4360020 4360029	- 4360040 4360041 4360042 4360043 4360044 4360045 4360047 4360049 4360050 4360048	4360070 4360071 4360072 4360073 4360074 4360075 4360077 4360300 4360300 4360310 4360303 4360079	- 4360101 4360102 4360103 4360104 4360105 4360107 4360110 4360108 4360111 - 4360109



^{*} Not suitable for Digital Caliper 25 ES

Measuring external and internal dimensions

Measuring Arms 844 Tx and associated Anvils

Ball Contact Points 906 H

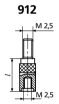
With carbide ball. manufacturing tolerance ball dia. 0/-6 μm

Ball dia. d	l	Order	Ball dia. d	<i>l</i>	Order
mm	mm	no.	mm	mm	no.
1 1.25 1.5 1.75 2 2.5 3 3.5 4 4.5	8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	4360150 4360151 4360152 4360153 4360154 4360155 4360156 4360157 4360158 4360159 4360160	5.5 6 6.35 (1/4") 6.5 7 7.5 8 8.5 9	9 9 9 10 10 11 11 12 12 13	4360161 4360162 4360163 4360164 4360165 4360167 4360168 4360169 4360170

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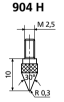
Measuring Spindle Extensions 912

Length <i>l</i>	Order	Length <i>l</i>	Order
mm	no.	mm	no.
10	4360250	35	4360254
15	4360251	50	4360255
20	4360252	75	4360256
25	4360253	100	4360257



Special Contact Points / Anvils

		Order no.		
Conical Contact Points, carbide tipped	904 H	4360131		
Flat Contact Points*, steel, $A = 1 \text{ cm}^2$ carbide tipped, dia. 7 mm	907 907 H	4360200 4360201		
Spherical Contact Points, steel carbide tipped	908 908 H	4360210 4360211		
Pin Contact Point, carbide tipped, dia. 1 mm, flat	911 H	4360240		
Flat Contact Point, for mounting a pin gage holder 426 M	913	4360400		
for measuring threads using the 3 wire method				

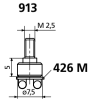








911 H



Note:

The Order no's on pages 10-18 and 10-19 only related to one piece.

^{*} When using an anvil with a flat contact face the opposite anvil must have an spherical contact face.

Scribing with Digital Universal Caliper 25 ES

Scriber Point 25 Es

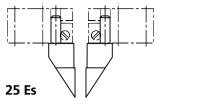
- For straight lines and circles
- Made of hardened steel

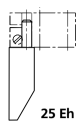
Order no. 4118530

Counter Holder 25 Eh

- In conjunction with 25 Es to scribe straight lines, for example; along an edge
- Made of hardened steel

Order no. 4118535



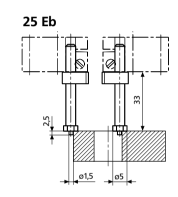


Anvils for Distances for Digital Universal Caliper 25 ES

Mounting Inserts 25 Eb

- For distances between the center of bores and between the center of a bore and an edge
- Carbide tipped
- Longest distance between hole centers corresponds with half the measuring range

Order no. 4118525



Stand 844 Tf for Universal Measuring Instrument 844 T

- For stationary use of the Universal Measuring Instrument 844 T Measuring range 25 - 110 mm
- User has both hands free for insertion of work piece
- The indicating instrument is always in the operator's line of vision
- Strong, stable cast base with clamping device for Universal Measuring Instrument

Order no. 4450512



I.D./O.D. Indicator Gage 36 B for Internal and External Dimensions

The economical way to check outside diameters on the shop floor.



Features

- · Adjustable retraction of sensitive contact allows measurement of grooves and races. Retraction, normally set at 6 mm / 0.25", is adjustable to 10 mm / 0.40".
- Frictionless reed-spring (pantograph) motion transfer for repeatability.
- Gaging pressure is adjustable from 0 - 35 N / 0 - 8 lb.
- Two styles available. 2-point "T"-Plate or 3-point "V"-Plate.

- Two sizes available.
- Adjustable base: Gage can be positioned on any angle from horizontal to vertical.
- Variety of readout devices available.
- Reverse the top-plate to change from I.D. to O.D. measurement.
- Supplied with JW-9 Jaws.

Indicating Instruments

All indicating instruments that has a 8 mm mounting shank may be used. Recommended are:

Catalog no.	Resolution	Order no.
MarCator 1087	1 μm	4337060
μMaxμm	1 μm	EDI-10302

Technical Data

Style	Capacity I.D.	O.D.	Order no. With 0.0001" Dial Indicator	Order no. With 0.002 mm Dial Indicator	Order no.* With Maxμm [®] ///	Order no.* With Maxµm® <i>III</i> & Output	Order no.* With μΜαχμπ & Output	Order no. w/o Indicator, metric 8 mm mount shank
"T" Plate	.75 - 3.5" 19 - 89 mm	.25 - 5" 6 - 127 mm	36B-10	36B-10M	EMD-36B-10	EMD-36B-10D	EDI-36B-10	2003200
"T" Plate	.75 - 7.75" 19 - 197 mm	.25 - 8.75" 6 - 222 mm	36B-20	36B-20M	EMD-36B-20	EMD-36B-20D	EDI-36B-20	2003201
"V" Plate	. 812 - 4.625 " 21 - 117 mm		36B-9	36B-9M		EMD-36B-9D	EDI-36B-9	
"V" Plate	. 812 - 9" 21 - 229 mm	.312 - 9.5" 8 - 241mm	36B-19	36B-19M		EMD-36B-19D	EDI-36B-19	

^{*} Selectable Resolution

I.D./O.D. Indicator Gage 36 B for Internal and External Dimensions

"T" Plates







external

"T"-plates give a diameter reading directly across the diameter. A third contact may be used as a side-stop or centralizer.

"V" Plates







internal



external

"V"-plates are self-centralizing. Three jaws are used and the measurement is of the distance between the sensitive contact and the chord formed by the two reference contacts. This measurement bears a direct relationship to the diameter and compensation is made by a special ratio indicator so diameter is read directly.

Used to inspect parts with odd number lobing conditions.

Jaw Sets

Model numbers on the preceding page include a set of Model JW-9 Jaws. Model JW-58 Jaws (tungsten carbide)



Order no. (3 jaw set)	Adjustment Height	Material: Contact and Rest Surface	Replacement Contact Pins (3 required)

JW-9 0.79-19 mm / .031-.75" Steel **PS-55** JW-58 0.79-18 mm / .031-.72" Carbide **PS-226 2220461*** 0.79-18 mm Carbide 2225694

* Normally furnished with Metric Version. For special jaw configurations or for other indicators contact Mahr Federal Customer Resources Center.

Maxµm®/// Indicator for "V"-Plate Models

Digital Range	Stem Length	Order no.
± 1 mm / ± .040" or ± .199 mm / ± .020"	17 mm / .670"	2033145*

*Maxum®III 4:5 ratio model includes Data Output (6 pin) and user selectable setup for range, resolution, units and measuring direction.



indirectly



internal



EMD-36B-19D I.D./O.D. Gage



I.D./O.D. Indicator Gage 36 B for Internal and External Dimensions

Special Contacts: Steel

Special steel ball contacts can be made in a variety of different diameters for your measurement applications.



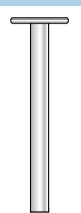
Special Contacts: Tungsten Carbide

Side mounted Tungsten Carbide spherical contacts can be made for measuring internal and external gears and splines.



Special Contacts: Doughnut

Specially designed Doughnut shaped contacts are used, as an example, in the bearing industry calling out for wider than normal contacts to reach into bearing raceways.



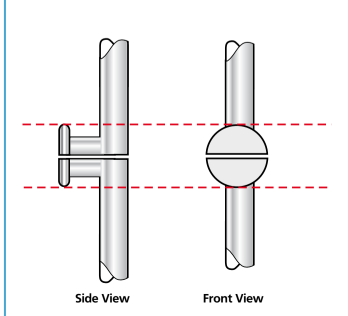
Special Contacts: TC Ball

Spherical diameter tips are ideal for measuring inside or outside radial formed recesses of precision parts.



Special Contacts: Pie Plate

Special jaws shaped like large half-discs, are used by the plastic industry to accurately measure semi-flexible round cups where reduced deflection is important.



JW-9 w/TC Wear Pads

Specially designed jaws supplied with Tungsten Carbide wear surfaces provide extra long jaw life.





▶ | MarConnect. Data Processing



Durchmesser



The latest information on MARCONNECT products can be found on our website:

www.mahr.com, WebCode 213



► I Our new digital hand held measuring instruments are equipped with MarConnect interface capability. Regardless of which interface standard you use, whether USB, Opto RS232 or Digimatic; MarConnect will always provide you with the optimal connection.





MarConnect. Data Processing

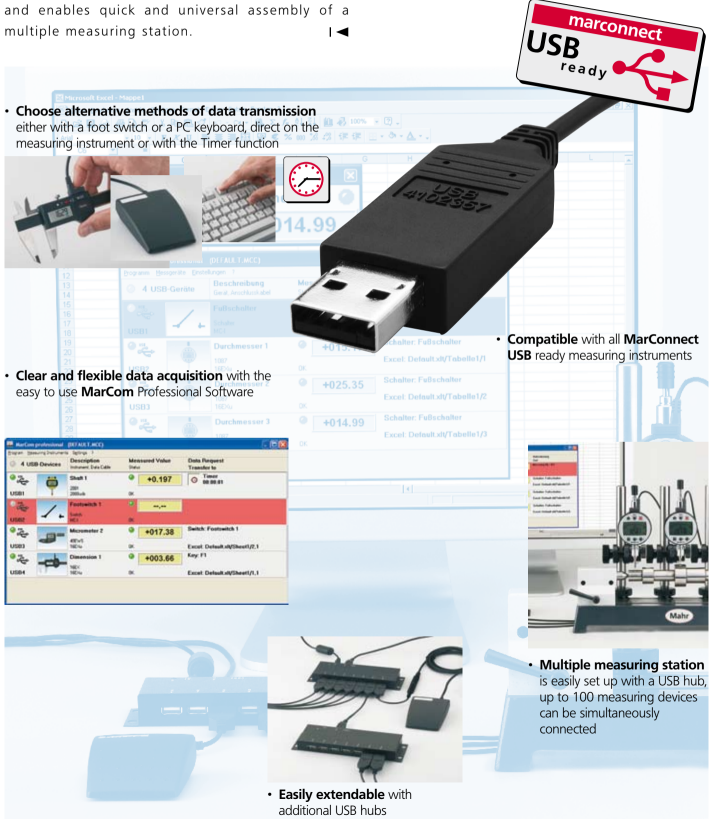
► MarConne	ect. Data Processing	
	USB Ready / MarCom Software	
	Overview MarConnect USB Ready Simple data transmission to a PC as well as enables quick and universal assembly of a multiple measuring station. MarCom Software Clear and flexible data acquisition	11- 2
	Statistics Printer MarConnect MSP2 Statistics printer with integrated Data Logger	11- 5
(84.57) (15. 10.5.10) (17. 10.	Interfaces MarConnect T-Box Interface to connect to a PC keyboard input	11- 6
	Radio Transmission MarConnect Radio System FM 1 Secure and wireless data transmission	11- 7
	Overview MarConnect Data Connection Cables To connect Measuring Instruments to Data Printers & External Devices	11- 8

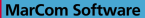


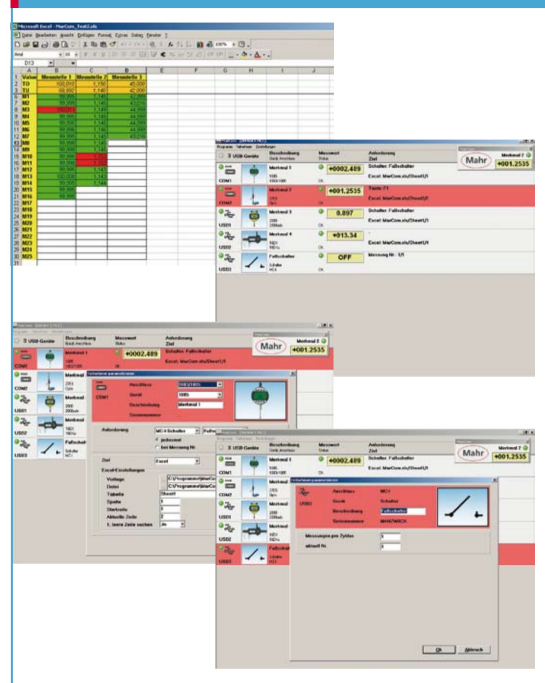
Mahr

MarConnect. USB ready

▶ I The new flexible **MarConnect** interface from Mahr. Simplifies both data transmission to a PC and enables quick and universal assembly of a multiple measuring station.







System Requirements

IBM AT compatible PC MS Windows® 2000, XP, Vista USB interface, higher than 1.1 up to 10 MB CD / DVD drive

Recommended: MS Excel from Version 97 onwards

Order no. 4102552

4102551

Software MarCom Professional Software MarCom Standard

Features

Software MarCom **Professional**

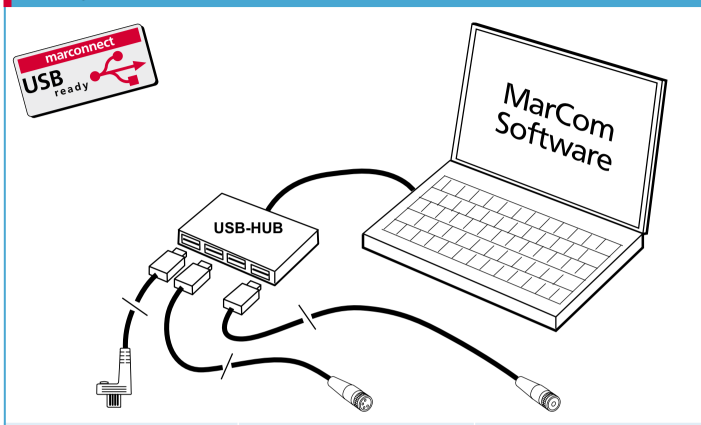
- Measured values can be directly transferred into either MS Excel (from version 97) or into a text file or key code
- The measured values from each instrument can be sent to a different column, table or folder in Excel
- Data transmission is possible via. USB and 2 serial COM interfaces
- USB hub is also suitable as a measuring instrument interface
- Up to 100 measuring instruments can be connected with USB data cable
- Clear portrayal of the chosen measuring instrments with the aid of icons
- Several foot switches can be connected up via USB. Measuring instruments can be freely assigned
- Freely definable and configurable measurement cycles
- There are a variety of ways to transmit data, you can either press the "Data" button on the measuring instrument or on the data cable; via a computer, timer, keyboard; or by activating a foot switch connected to a USB interface
- Text file can be edited thus translated in diverse languages

Software MarCom Standard

(USB cable is not included in the scope of supply)

Features and system requirements are identical to MarCom Professional, except that it only has one USB and one serial COM interface

USB ready Measuring Instruments



Data Connection Cable 16 EXu Order no. 4102357 incl. MarCom Standard

for MarCal. Calipers 16 EX / EXP 16 EXV 18 EX / EXP



for **Digimar.** Height Gages 814 S



for Micromar. Micrometers 40 EX, 40 EWS, 40 EWV 44 EX, 46 EX



for MarCator. Dig. Indicators 1075, 1080, 1081, 1086, 1087



Data Connection Cable 2000 usb Order no. 4346023 incl. MarCom Standard

for MarCator. Dig. Indicators 1088

for Millimess. Digital Comparators 2000 2001 2100



Data Connection Cable MC-I



USB-HUB 7-fold industrial model

220 V Order no. 4102553 110 V (US type) Order no. 2245786



Statistics Printer MSP 2 with integrated Data Logger





The above illustration shows the use of the Statistics Printer in the Transport Bag MSP 2t

Features

- Areas of application include; incoming goods department, on the production floor, in quality assurance department and in dispatch
- Can be connected to any of the following: Mahr Hand Measuring Instruments, Mahr Millimar Instruments, Digimatic compatible instruments and measuring instruments with a RS232C interface
- Two-line display for a simple dialog mode

- Real-time clock with date
- Measured values can easily be stored and transferred to a PC
- The following statistical parameters can be determined: process mean x, range R, standard deviation σn and σn-1, Min and Max of the measured values, > UTol, < LTol, machine capability Cm and Cmk, process capability Cp and Cpk for sampling sizes 2.25
- 3 types of print protocols: statistics, statistics with a histogram, sample charts
- List of measured values can be printed from the memory at any time
- Individual values can be chosen and deleted as desired
- Quiet and fast Thermo-printer (5 lines/sec.)
- Automatic data transfer with adjustable time interval parameter from between 1 sec. to 99 hrs.

MarCom Software see Page 11-3

- Alternative power sources include: mains adapter (100 - 240 V, batteries or NIMH-accumulator, type AA
- Can be deployed as an interface to the PC
- Languages can be selected, German, English and French
- Supplied with: Mains adapter, paper roll

Technical Data

Max. measured values 999 24 Characters per line Paper width 58 mm Paper length 25 m LxWxH 215 x 116 x 85 mm Battery operation at 1100 mAh > 7000 printed lines Data logger powered by accu. ca. 24 Hrs. Protection class IP40 Total weight incl. accu. 600 g

Order no. 4102040

Accessories

	Order no.
Foot Switch to trigger data transmission Paper Rolls 1 Pack = 5 rolls Transport Bag MSP 2t	4102058 4102041 4102042
Data Cable to connect MSP 2 to a PC (Data transfer / Interface mode)	4102711
Data Cable for connecting measuring instruments See cable overview on Page 11-8	

Mahr

T-Box interface to connect to measuring instruments to the keyboard input jack of a IBM compatible PC



T-Box 204 USB

Features

- Measuring data is converted into keyboard codes, therefore suitable for any software with a manual input (e.g. MS-Excel®)
- No special driver software required
- Independent of operating system (DOS, Windows, OS/2, Unix, Linux)
- Measuring values can be processed individually or as a group
- The measured values can be directly triggered on the measuring instrument or with the optional foot switch

- Every Multi-RS232C interface is individually adjustable via the setup switch
- Termination character (e.g. Enter) can be selected via switch
- The power is supplied by the USB interface
- Supplied with: USB cable PS/2 cable

Note:

Only suitable for German, French, US keyboards or compatible!

Technical Data

	Inputs	Dimensions mm (L x W x H)	Order no.	Remarks
T-Box 204 USB	3 x Multi-RS232C Input 1 x Digimatic Input	130 x 180 x 40	9102519	When connecting Digimatic- measuring instruments the standard cable of the
T-Box 205 USB	2 x Multi-RS232C Input 3 x Digimatic Input	130 x 180 x 40	4102579	manufacturer can be used

Accessories

	Order no.
Foot Switch for connection to T-Box	4102556

Data Cable for connecting measuring instruments See cable overview on Page 11-8

Digi-USB-1 Interface USB Interface with one Digimatic input port



Technical Data

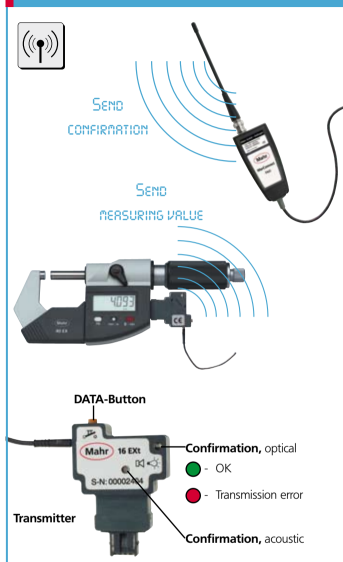
1 x Digimatic - measuring instrument - input Dimensions 20 x 57 x 33 mm

Order no. 4102523

Features

- Power supplied by the USB interface
- No driver required for the USB interface
- The USB interface is recognized as a keyboard
- Termination character such as Enter or TAB can be set up on the USB interface
- Data- key for data transmission
- Supplied with: USB-Interface

Radio Transmission Radio system FM 1*



* Only available in North America, Canada and Mexico

Digimatic devices

Digimatic data cables

Transmitter				
For Measu	Order no.			
MarCal Digimar Micromar MarCator	16 EX, 16 EXC, 16 EXV, 18 EX, 30 EX, 30 EXN 814 S 40 EX, 44 EX, 46 EX, 40 EWS, 40 1075, 1080, 1081, 1086, 1087	16 EXt) EWV	4102321	
MarCal Digimar MarTool	25 ES, 30 EWD, 31 ES, 32 ES 27 ES, M 814 106 ES	16 ESt	4102322	
Millimar Digimar	C1208, C1216, C1245, S1840 CX1, CX2, 817 CLM	RS232 t	2121315	
Contact Mahr Federal for transmitters to be used with: μΜαχμm				

Features

- Secure data transmission with dialogue between receiver and transmitter
- Acoustic and optical confirmation of receipt by the transmitter
- Compact transmitter is connected directly on the interface of the measuring instrument
- Power is supplied for the receiver via a USB-Interface on the PC
- Up to 120 measuring instruments can be connected to the receiver
- Radio transmission distance is from 10 m up to 200 m (depending on the environment)
- Radio frequency is 433.926 MHz

The transmission of the measured value takes place via actuation of the DATA button on the transmitter. The transmitter supplements the measured value with an address number, a communication control word and a double check sum. The special data coding and the feedback from the PC to the transmitter ensures absolute data security.

A transmission error is recognized by the dialogue between PC and transmitter.

The data transmission is then repeated up to three times automatically within a few milliseconds

When the data is successfully transmitted the green light on the transmitter flashes and a short beep is heard confirming transmission.

Receiver

Order no.

Receiver for USB

interfaces incl. driver and basic software. Basic software consists of a software keyboard interface and software to store measured values in an MS-Excel® column. 4102320

FM 1



Optional Software

Order no.

4102323

Mahr_EXDLL (optional)

Software for storing measuring data of several radio modules in any Excel table. Contact Mahr Federal for optional MS Excel based software that allow for:

- Data manipulation of up to 120 data inputs
- Full SPC and graphical displays

Mahr

MarConnect. Interfaces

Overview

Connect	PC				
to	USB		A Digimatic		
	direct via USB and	direct via RS232C and	via Digi-USB 1	via T-Box	
Instrument	MarCom Software	MarCom Software			
Foot Switch	4102058+4102782 ③	4102058+4102782 23		4102556	
16 EX / EXC 16 EXV 18 EX 30 EX / EXN 40 EX, 40 EWS, 40 EWV, 46 EX, 44 EX 1075, 1080, 1081, 1086, 1087 814 S	4102357	4102410	4102411	4102411	
2000, 2001, 2100 1088	4346023	4346020	4346021	4346021	
838 EA, 838 EI			4495084 ®	4495084 ®	
Maxμm /// (10 pin output) (6 pin output)			2239038 2239036	2239037 2239035	
μMaxμm, μMaxμm XL		SCB-4	2001025	2001025	
25 ES 30 EWD 31 ES, 32 ES 106 ES M 814	4102510+4102330	4102510		4102510	
MSP 2	4102711+4102334	4102711 ④			
1240, S1840, C1245, C1208, C1216	7024634+4102331 ®	7024634 ⑤		4102715	
Digimar CX 1, CX 2, 817 CLM	7024634+4102333 ④	7024634 ④			

① Only available in North America, Canada and Mexico

² Foot switch; only with an additional USB Port

³ Cable length 18 cm / 7"

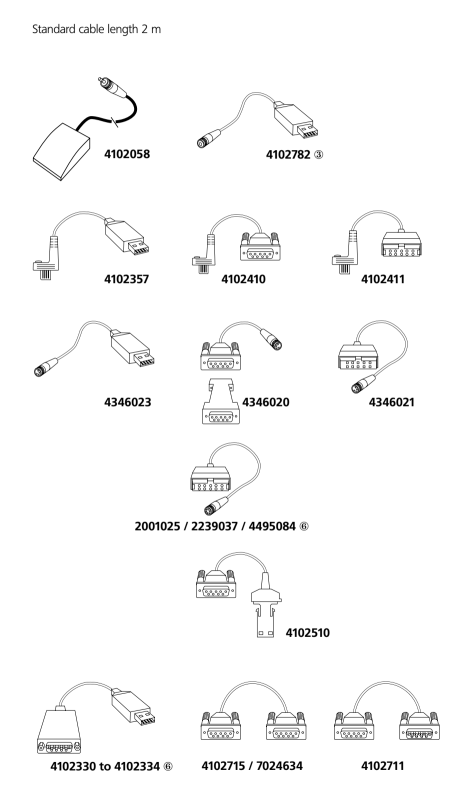
Data transmission only with the "Data" key or "automatic transmission" on the measuring instrument

⁽⁵⁾ Foot switch to transfer data on the measuring instrument Millimar - Order no. 5330956 / Millimar 1240 - Order no. 5312431

▶ | MarConnect. Regardless of which interface standard you use, whether; USB, OptoRS232 oder Digimatic, MarConnect always provides you with the optimum connection.

((၅)) Transmitter ① FM 1 via USB	Data printer MSP 2
	4102058
4102321	4102411
	4346021
Contact Mahr Federal	4495084 ⑥
	2239037 2239035
Contact Mahr Federal	2001025
4102322	4102510
2121315 ⑦	7024634
2121315	7024634 ④
2121315 ⑦	7024634 7024634

[©] Cable length 1.5 m / 5 ft



⁷ Not for Millimar 1240

Mahr

THE COMPLETE SUPPORT FOR YOUR INSPECTION. MARTOOL



The latest information on MARTOOL products can be found on our website:

www.mahr.com, WebCode 10436-5062

► I MarTool measuring and inspection equipment are indispensable aids for dimensional metrology. Their simple handling make them the most versatile instruments for daily use in either the inspection room or the workshop, whether measuring an angle on a work piece or inspecting the surface plate for a height measuring instrument with the outstanding quality from MarTool you cannot go wrong.

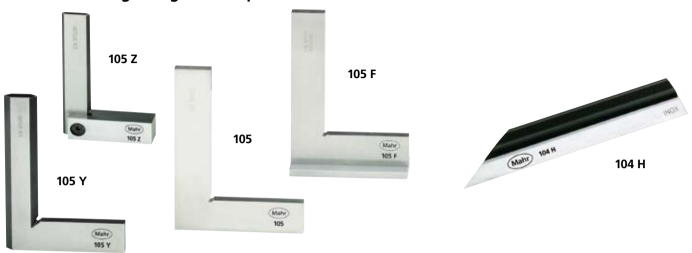
► | MarTool. Measuring and Inspection Equipment

MarTool 104 Knife-edge Straight Edges	12- 2
MarTool 105 / 105 F /105 Y /105 Z Set Squares	12- 2
MarTool 106 UF / 106 ES Universal Bevel Protactor	12- 4
MarTool 107 AG /107 Us /107 Ug Granite Surface Plates, Accessories	12- 6
MarTool 107 MH / 107 V Magnetic V-Blocks	12- 8
MarTool 130 W / 130 WR Illuminated Magnifers	12- 9



MarTool. Measuring and Inspection Equipment

Overview Straight Edges and Squares



Knife-edge Straight Edge 104 H

Features

- Stainless steel, hardened throughout and ground
- Heat insulators
- One end has a pointed tip
- Supplied with: case

Accuracy

according to DIN 874, sheet 2

To determine the straightness tolerance t of the knife edge use the following formula:

$$t = 2 + \frac{l}{250} \mu m$$

Length l in mm

Tech	nnical Data	1		
Lengt	h	Cross section	Weight	Order no.
mm	<i>(inch)</i>	mm	kg	
75	(3")	22 x 6	0.05	4205000
100	(4")	22 x 6	0.07	4205001
125	(5")	22 x 6	0.09	4205002
150	(6")	22 x 6	0.11	4205003
200	(8")	22 x 6	0.15	4205004
300	(12")	30 x 7	0.25	4205005
400	(16")	40 x 7	0.75	4205007
500	(20")	40 x 7	0.91	4205006

Flat Square 105/0

Features

- Hardened stainless steel
- Supplied with: case

Accuracy

Grade 0 DIN 875

Technical Data					
Length of beams mm (inch)	Cross section mm	Weight kg	Order no.		
50 x 40 (2 x 1.6") 75 x 50 (3 x 2") 100 x 70 (4 x 3") 150 x 100 (6 x 4") 200 x 130 (8 x 5.1") 300 x 200 (12 x 8")	14 x 4 15 x 4 20 x 5 25 x 6 30 x 7 40 x 8	0.04 0.05 0.11 0.22 0.54 1.12	4207008 4207009 4207000 4207001 4207002 4207004		



Flanged Beam Square 105 F/0

Features

Accuracy

Grade 0 DIN 875

To determine the right angle tolerance t of the test surface use the following formula:

$$t = 5 + \frac{l}{50} \mu m$$

(Length l is the longer beam in mm)

Technical Data			
Length of beams mm (inch)	Cross section mm	Weight kg	Order no.
50 x 40 (2 x 1.6") 75 x 50 (3 x 2") 100 x 70 (4 x 3") 150 x 100 (6 x 4") 200 x 130 (8 x 5.1") 300 x 200 (12 x 8")	13.5 x 5 15 x 4 20 x 5 25 x 6 30 x 7 40 x 8	0.05 0.08 0.20 0.46 0.75 1.68	4208008 4208009 4208000 4208001 4208002 4208004

Knife-edge Square 105 Y

Features

- Hardened stainless steel
- Supplied with: case

Accuracy

Grade 00 DIN 875

Technical Data									
Length of b	eams (inch)	Cross section mm	Weight kg	Order no.					
50 x 40 75 x 50 100 x 70 150 x 100 200 x 130 300 x 200 500 x 330	(2 x 1.6") (3 x 2") (4 x 3") (6 x 4") (8 x 5.1") (12 x 8") (20 x 13")	14 x 4 16 x 4 20 x 5 25 x 6 30 x 7 40 x 8 45 x 10	0.03 0.05 0.10 0.26 0.43 0.96 2.20	4210000 4210001 4210002 4210003 4210004 4210005 4210006					

Square 105 Z

Features

- Hardened stainless steel
- Precision ground narrow beam (blade) and a wide beam (stock)
- Without a knife edge
- Supplied with: case

Accuracy

Grade 0 DIN 875

To determine the right angle tolerance t of the test surface use the following formula:

$$t = 5 + \frac{-l}{50} \mu m$$

(Length l is the longer beam in mm)

Technical Data

Length of b	eams (inch)	Cross narrow beam mm	s section wide beam mm	Weight kg	Order no.
50 x 40	(2 x 1.6")	16 x 2	14 x 10	0.05	4211005
75 x 50	(3 x 2")	16 x 2	14 x 10	0.06	4211000
100 x 70	(4 x 3")	20 x 3	18 x 12	0.13	4211001
150 x 100	(6 x 4")	26 x 3	24 x 14	0.32	4211002
200 x 130	(8 x 5.1")	30 x 4	28 x 16	0.75	4211003
300 x 200	(12 x 8")	40 x 6	38 x 20	1.60	4211004



Universal Bevel Protractor 106 UF



Features

- · With fine adjustment
- Stainless steel
- Vernier scale and main scale both have a satin chrome finish to prevent glare and to enable parallax free reading on the same plane
- Knurled screw for clamping the interchangeable beam into position
- Supplied with: Magnifying reading lens, interchangeable beam and case

Technical Dat	ta			
Blade length mm	Range degrees	Readings minutes	Deviation minutes	Order no.
150 200 300	360° 360° 360°	5' 5' 5'	5' 5' 5'	4214050 4214051 4214052

Accessories

	Order no.	
Interchangeable Beams Stainless steel, hardened (standard accessories) beam length	106 Us 150 mm / 6" 200 mm / 8" 300 mm / 12"	
Additional Accessories Stand Featuring flat and V-surface	106 UFv	
for dia. 5 – 30 mm length 90 mm, width 25 mm Acute Angle Attachment	106 UFw	4214061
for particularly small acute angles. Screws onto the beam		4214062



Digital Universal Bevel Protractor 106 ES



Features

- Easy to read high contrast 8,5 mm high LCD
- Displays the angular degrees and angular minutes or decimal degrees
- Zero setting at any position of the measuring range
- Beam can be clamped with a push button
- Fine adjustment for easy setting of a desired angle
- Locking lever to prevent accidental adjustment
- Base plate and beam are made of stainless steel, the measuring edges hardened
- Data output: Opto RS232C
- Max. setting speed
 3 rotations per second
- Capacitive measuring system, life of the battery ca. 2 years
- Supplied with: Battery, 300 mm beam and case

Technical Data

Range	Resolution switchable	Deviation	Order no.
1 x 360° or 2 x 180° or 4 x 90°	1 minutes or 0.01°	± 2 minutes	4214600

Accessories

		Order no.
Interchangeable Beams Stainless steel, hardened	106 ESs	
beam length '	150 mm / 6" 200 mm / 8" 300 mm / 12"	4214621
Battery 3V, Type CR 2032 Data Connection Cable Opto RS2	232C (2 m),	4102520
with SUB-D Jack 9 pin	16 ESv	4102510
Stand Featuring flat and V-surface for dia. 5 – 30 mm, length 90 mm, wid	106 ESv Ith 25 mm	
		4214630
Acute Angle Attachment for particularly small acute angles. Screws onto the beam	106 UFw	4214062
screws onto the beam		42 14002

Surface Plate 107 G made from granite



Features

- For measuring tasks, layout work, for touching up and lapping precision parts
- Made of choice fine-grain black granite (Diabas)
- High density structure thus extremely homogeneous
- Hardness 6-7 on the Mohs' hardness scale
- Surface plate is lapped and has a satin matt finish to prevent glare

- 100 % corrosion-proof
- Non-magnetic and nonconductive
- Measuring instruments and test equipment are easy to slide over surface

Technical Data

Size of plates	Thickness of plate mm	Weight kg	Order no.* Grade 00 DIN 876	0 DIN 876	1 DIN 876	Flatness tolerance t	of the surface plate
400 x 250 400 x 400 630 x 400 630 x 630 800 x 500 1000 x 630 1200 x 800 1500 x 1000 2000 x 1000	60 60 80 80 100 100 150 150 200	18 29 60 95 120 190 432 675 1200	4221500 4221501 4221502 4221503 4221504 4221505 4221506 4221507 4221508	4221520 4221521 4221522 4221523 4221524 4221525 4221526 4221527 4221528	4221540 4221541 4221542 4221543 4221544 4221545 4221546 4221547 4221548	are derived from the Grade acc to DIN 876 00 0 1 Length <i>l</i> in mm	Flatness tolerance in μ m $t_1 = 2 (1 + l/1000)$ $t_1 = 10 (1 + l/1000)$

Surface plates are available in other dimensions upon request

Accessories

Quantity Order no.

Adjustable Plate Supports 107 Asa

For mounting the surface plates upon work benches or cabinets; three are for support and two to prevent tilting

1 pce. 4221069

^{*} Excludes stand with cabinet

4221564

4221565

4221566

Stand with Cabinet 107 Us



Features

- Extremely sturdy design due to the rectangular tubes, covered with sheet metal
- With three height adjustable supports

Technical Data

- For plates sizes that are greater than 1000 mm, two additional height adjustable supports are required to prevent tilting
- All 4 corners have a support to prevent slipping and to protect against a collision
- Doors can be locked

		Jala	aı L	recinic
Order no.*	Height mm	sizes	late mm	For p
4221560 4221561 4221562 4221563	900 - 1000	400 630 500 630 —	X X X	630 630 800 1000

1200

1500

2000

Stand 107 Ug



Features

• Extremely sturdy design due to the rectangular tubes

800

x 1000

1000

Χ

Χ

- With three height adjustable supports
- For plates sizes that are greater than 1000 mm, two additional height adjustable supports are required to prevent tilting
- All 4 corners have a support to prevent slipping and to protect against a collision

Technical Data

For p	late s mm	sizes		Height mm	Order no.*
630 630 800 1000 1200 1500 2000	x x x x x x	400 630 500 630 800 000 000	_	900 - 1000	4221570 4221571 4221572 4221573 4221574 4221575

^{*} Excludes surface plate

^{*} Excludes surface plate



Magnetic V-Blocks 107 MH



Features

- To used in an inspection room and workshop for both measuring and scribing
- To clamp work pieces during drilling, grinding and light milling work
- Integrated magnetic system, protected against the intrusion of moisture
- Constant magnetic force
- With the switch the upper, lower and opposite face are all simultaneously magnetized
- Surfaces and measuring faces and both hardened and
- Available individually or as a matched pair

Technical Data

Accessories

Order no. Wooden case (for 1 V-block) 4230005

V-Block 107 V



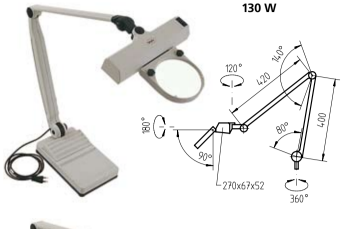
Features

- For testing of small cylindrical work pieces for there ovality and polygon error
- With 108° V-slot
- Made from special hardened and ground steel
- Available individually or as a matched pair

Technical Data



Illuminated Magnifiers*





Features

- Aid for visual spot checks, adjustments, assembly of small parts, precision work
- İllumination head with swiveling arm has to be used either with Table Base 130 t or Table Clamp 130 kl
- 3D-joint illumination head can be positioned at any level
- Spring-relieved joints for easy positioning over a large-scale action range without any re-adjustments
- Large-diameter, cut glass lens with sharpness to the edge provides distortion free magnification

- Lens diameter 120 mm with double magnification
- Fluorescent tubes provide a bright, almost shadow free illumination of objects and working area
- Low energy consumption due to energy-saving lamp
- Supplied with: Fluorescent tube and operating instructions

Illuminated Magnifier 130 W with compact fluorescent tube

For inspecting flat parts and for assembly work

Illuminated Magnifier 130 WR with circular fluorescent tube

or checking sunken surfaces, e.g. bores, internal threads, etc.

Attention:

Table Base 130 t or Table Clamp 130 kl have to be ordered separately!

Technical Data

	Type of lamp	Power supply	Dioptric power	Magnification	Order no.
130 W*	Compact fluorescent tubes	230 V~ / 50 Hz	4	2	4298300
130 WR*	Circular fluorescent tubes	230 V~ / 50 Hz	4	2	4299300

Accessories

7.100000001100			
		Order no.	
able stand for stable installation n working table	130 t	4298310	130
ble Clamp for mounting work bench or working table mping range: 0 – 140 mm	130 kl	4298320	
mpact fluorescent tube for 130 W th integrated starter		4298325	
cular fluorescent tube for 130 WR		4299005	J.



► | MarGage. Standards, Gages and Gage Blocks

MADE TO MEASURE. MARGAGE



The latest information on MARGAGE products can be found on our website:

www.mahr.com, WebCode 10397

▶ I In 1871, at the foundation of the German Empire and during the introduction of the metric system, Mahr was already supplying dimensional standards to the weights and measurement office of several individual German states. Today, the measurement standards such as gage blocks are the basis of dimensional metrology, they are used as a setting standard for an indicating measuring instrument or applied in the calibration laboratory as a reference standard. Due to our accreditation from the PTB - Physikalisch-Technischen Bundesanstalt (German metrology institute providing scientific and technical services) and the careful selection of the materials we use, we can grant you the highest possible quality! I ◀

| MarGage. Standards, Gages and Gage Blocks

_	llar Gage Blocks to DIN EN ISO 3650	13- 2
	402 / 404 / 406 / 408 / 409	13- 4
MarGage	ar Gage Blocks made of steel • 411 / 415	13- 4
MarGage		13- 4
MarGage	Rectangular Gage Blocks made of steel 402C / 404C / 406C / 408C / 409C ar Gage Blocks made of ceramic	13- 5
MarGage		13- 7
MarGage		13- 7
MarGage		13- 7
Accessor	es for Rectangular Gage Blocks	13- 8
Inch Gag according		13-10
Pin Gage	S	13-12
	426 / 426 G / 426 S / 426 D / 426 DS / 426 M / 426 A made of steel	13-12
Settings	Standards / Thread Gages	13-16
AGD Mas Master Rin	gs / Master Discs / Master Plugs	13-16
	355 E / 390 / 708 E / 715 E	13-17
MarGage Thread Ga	705 / 708 G / 708 N / 715 G / 715 N / 716 G / 716 N ages	13-18



MarGage. Standards, Gages and Gage Blocks

Rectangular Gages Blocks

Application

- As comparison reference and utilization standards in the field of length measurement
- For checking gages and measuring instruments
- For setting devices of all types designed for length measurement and in particular their displays
- Can be used individually or in combinations by wringing several blocks together (see illustration)

Accuracy

The manufacturing process is based on DIN EN ISO 3650, Mahr gage blocks are produced with the utmost care.

Marking

Gage blocks of all grades are clearly and individually marked with an identification number.

Material

Mahr gage blocks are made either of stainless steel or of the ceramic compound zirconium oxide ZrO2 (Circonimar).

Heat Expansion Coefficient

11.5 x 10⁻⁶ K⁻¹ Steel 9.5 x 10⁻⁶ K⁻¹ Circonimar

Calibration Certificate

Gage blocks in sets are supplied with a Mahr calibration certificate stating deviations from the nominal size, this confirms the traceability to National Standards.

For single gage blocks Mahr calibration certificates are available on

A calibration certificate from the Mahr DKD Calibration Laboratory is recommended for gage blocks of calibration grade K in the range between 0,5 and 100 mm

Dimensions

	Nominal dimension mm	Cross section mm
from	0.5 - 10	30 x 9
over	10 - 1000	35 x 9



DEUTSCHER KALIBRIERDIENST



GERMAN CALIBRATION SERVICE Calibration Laboratory for Length Measurement ACCREDITED BY THE PHYSIKALISCH-TECHNISCHE **BUNDESANSTALT (PTB)**

As a part of the German Calibration Service, the Mahr Calibration Laboratory calibrates steel and ceramic gage blocks of all brands in the range between 0.5 and 100 mm and issues calibration certificates. The gage block sets are marked with the official DKD calibration label.

Calibration is based on the contract concluded between the Physikalisch-Technischen Bundesanstalt in Braunschweig and the company Mahr.



Selection of Rectangular Gage Block Sets

There are three criteria's to be considered:

1 Calibration and Tolerance classes according to DIN EN ISO 3650

Four tolerances classes are available.

Calibration class K

As primary factory standard, particularly for the calibration of subsidiary test laboratories, e.g. for gage blocks of lower tolerance classes. Supplied on request with DKD calibration certificate, indicating the deviation from the nominal size for each gage block.

Calibration class 0

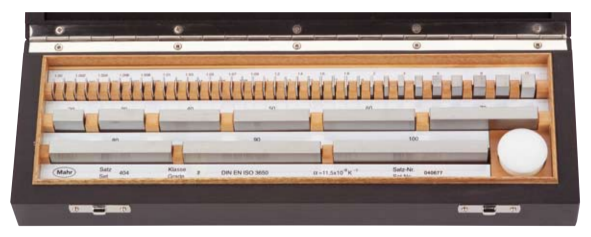
For maximum accuracy requirements. To be used as basic standards in test laboratories and precision inspection rooms, where other gage blocks and high accuracy measuring instruments are calibrated.

Tolerance class 1

For high standards of accuracy. As reference gage block for the inspection room. Designed to perform particularly accurate measurements. For setting indicating measuring instruments and for checking precision gages.

Tolerance class 2

For checking production gages of quality IT 6 and IT 7. For setting indicating measuring instruments and for checking accurate dimensions in the jig and tool industry.



404

2 Material

Steel or ceramic, depending on application.

3 Size of Sets

The 404 or 404 C is a particularly convenient set with 46 gage blocks including one for each decimal. Larger sets are particularly suited to inspection rooms and gage testing facilities, since they offer the following advantages:

- A required dimension can be made up quicker as fewer gage blocks are needed
- Several gage block combinations can be formed from the same dimension
- Greater accuracy as individual deviations add up to smaller overall error
- Less wear as a given gage block is not used as often



Rectangular Gage Blocks made of Steel

Sets

- Vertical arrangement to save space
- Scope of supply: wooden case with clear labeling strips, Mahr calibration certificate (see Page 13-2)
 See the following table for nominal sizes, increments and tolerance classes:

Catalog no.	Tolerance class	Order no.	Quantity per set	Nominal sizes mm	Increments mm	Gage blocks
402/K 402/0 402/1 402/2	K 0 1 2	4800403 4800400 4800401 4800402	32	1.005 1.01 - 1.09 1.1 - 1.9 1 - 9 10 - 30 50	0.01 0.1 1 10	1 9 9 9 3 1
404/K 404/0 404/1 404/2	K 0 1 2	4800003 4800000 4800001 4800002	46	1.001 - 1.009 1.01 - 1.09 1.1 - 1.9 1 - 9 10 - 100	0.001 0.01 0.1 1	9 9 9 9 10
406/K 406/0 406/1 406/2	K 0 1 2	4800014 4800010 4800011 4800012	87	0.5 1.001 - 1.009 1.01 - 1.49 1 - 9.5 10 - 100	0.001 0.01 0.5 10	1 9 49 18 10
408/K 408/0 408/1 408/2	K 0 1 2	4800027 4800020 4800021 4800022	111	0.5 1.001 - 1.009 1.01 - 1.49 1 - 24.5 25 - 100	- 0.001 0.01 0.5 25	1 9 49 48 4
409/K 409/0 409/1 409/2	K 0 1 2	4800033 4800030 4800031 4800032	121	0.5 1.001 - 1.009 1.01 - 1.49 1.6 - 1.9 1 - 24.5 25, 30, 40, 50, 60, 70, 75, 80, 90, 100	0.001 0.01 0.1 0.5	1 9 49 4 48

Test Sets for Calipers

Catalog no.	Tolerance class	Order no.	Quantity per set	Nominal sizes mm
411/1 411/2 415/1	1 2	4800343 4800344 4800339	4 4 5	41.3 / 131.4 / 243.5 / 281.2 41.3 / 131.4 / 243.5 / 281.2 41.3 / 131.4 / 243.5 / 281.2 / 481.2
415/1	2	4800339	5	41.3 / 131.4 / 243.5 / 281.2 / 481.2

Individual Rectangular Gage Blocks 417

• From nominal dimension of greater than 125 mm, gage blocks are
supplied in a wooden case

٠	Special	sizes	are	availat	ole	on	reque	st

• Tolerance classes K, 0, 1, 2

	Nominal mm	siz	es	Increments mm
over	0.5 1 125 250 600	- - -		0.05 same a set 409 25 50 100

Rectangular Gage Blocks made of Ceramic



406 C

Features

- Resistant to both impact and breakage. Virtually no warping of material if surfaces become scratched or edges damaged. Longer retention of wringing ability
- Extremely durable, thus providing a long service life as well being highly robust compared to all other materials currently be used in metrology. Therefore the interval between inspections are distinctly greater
- Corrosion-resistant,
 Circonimar is even without
 protective measures extremely
 resistant to alkalis, acids, oil,
 grinding fluid and other
 aggressive media
- Similar coefficient of expansion to steel, thus allowing unrestricted use even at unfavorable temperatures
- Non-magnetic Circonimar is anti-static, anti-magnetic and non-conductive. It does not attract dust or dirt and is suitable to use in the presence of magnetic fields
- Ideal for all applications.
 The outstanding features of all ceramic gage blocks from Mahr provide unrivalled flexibility in practical use.
 Circonimar is equally well suited to inspection-room conditions and the rigors of workshop applications
- Easy to handle.
 No material is easier to deal with than Circonimar;
 Circomimar has excellent wringing properties, no corrosion, no need for lubrication, low weight and scratch-resistant



Rectangular Gage Blocks made of Ceramic

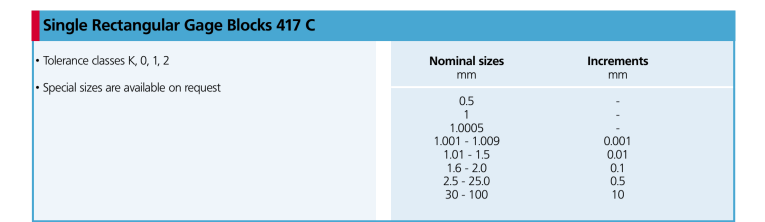
Sets

- Vertical arrangement to save space
- Scope of supply: wooden case with clear labeling strips, Mahr calibration certificate (see Page 13-2)

Nominal sizes, increments and tolerance classes

Please refer to the table below:

Catalog no.	Tolerance class	Order no.	Quantity per set	Nominal sizes mm	Increments mm	Gage blocks
402 C/K 402 C/0 402 C/1 402 C/2	K 0 1 2	4800094 4800095 4800096 4800097	32	1.005 1.01 - 1.09 1.1 - 1.9 1 - 9 10 - 30 50	0.01 0.1 1 10	1 9 9 9 3 1
404 C/K 404 C/0 404 C/1 404 C/2	K 0 1 2	4800088 4800008 4800009 4800004	46	1.001 - 1.009 1.01 - 1.09 1.1 - 1.9 1 - 9 10 - 100	0.001 0.01 0.1 1	9 9 9 9 10
406 C/K 406 C/0 406 C/1 406 C/2	K 0 1 2	4800016 4800018 4800019 4800017	87	0.5 1.001 - 1.009 1.01 - 1.49 1 - 9.5 10 - 100	0.001 0.01 0.5 10	1 9 49 18 10
408 C/K 408 C/0 408 C/1 408 C/2	K 0 1 2	4800025 4800028 4800029 4800026	111	0.5 1.001 - 1.009 1.01 - 1.49 1 - 24.5 25 - 100	- 0.001 0.01 0.5 25	1 9 49 48 4
409 C/K 409 C/0 409 C/1 409 C/2	K 0 1 2	4800036 4800038 4800039 4800037	121	0.5 1.001 - 1.009 1.01 - 1.49 1.6 - 1.9 1 - 24.5 25, 30, 40, 50, 60, 70, 75, 80, 90, 100	0.001 0.01 0.1 0.5	1 9 49 4 48



Pair of Prot	tective Rectangu	ular Gage Blo	cks 418 C			
Catalog no.	Tolerance class	Order no.	Quantity per set	Nominal sizes mm	Increments mm	Gage blocks
418 C/0 418 C/1	0 1	4800085 4800086	2 2	2 2	-	2 2

Catalog no.	Tolerance class	Order no.	Quantity per set	Nominal sizes mm
419 C/1	1	4800090	10	2.5 / 5.1 / 7.7 / 10.3 / 12.9 / 15.0 / 17.6 / 20.2 / 22.8 / 25 plus 1 optical parallel dia. 30 mm



Accessories for Rectangular Gage Blocks



Rectangular Gage Block Holder and Measuring Jaws Accessory Set 420

- In conjunction with Gage Blocks for gaging both work pieces and fixtures
- To check, set and adjust setting gages and measuring instruments
- For scribing and marking
- Delivered in a wooden case

Order no. 4800100

Components include:

- 2 Pairs of Measuring Jaws 420 m
- 1 Scriber Point 420 a
- 1 Centering Point 420 z
- 3 Holder 420 h for Gages Blocks clamping width 0-70, 0-120, 100-220 mm
- 1 Stand 420 f for Gage Block Holder

Individual Accessories

Components included in the 420 set are also individually available:

Measuring Jaws 420 m

Cross section 9 x 9 mm

For internal and external measurements in conjunction with a Gage Block Holder 420 h and Gage Blocks

Thickness mm	Order no.
$2 \times 2 \text{ mm} = 4 \text{ mm}$	4800110
$2 \times 5 \text{ mm} = 10 \text{ mm}$	4800111

Scriber Point 420 a cross section 9 x 9 mm

Order no. 4800112

Centering Point 420 z cross section 9 x 9 mm

Order no. 4800113

Holder 420 h for Rectangular Gage Blocks

Clamping width mm			Order no.
· ·		70 120 220 420	4800120 4800121 4800122 4800123 4800124

Stand 420 f for Holder 420 h*

Hardened and lapped. Height 25 mm Tolerance $\pm~2~\mu\text{m}$

Order no. 4800114

* Clamping width up to 420 mm

Optical Flat 421

- To test the surface flatness on precision components or measuring instruments according to the interference principle
- Supplied in a wooden case



Dia.	Thickness	Flatness deviation	Order no.
mm	mm	μm	
45	11	≤ 0.1	4800140
100	20	≤ 0.1	4800135
150	30	≤ 0.1	4800136
300	50	≤ 0.4	4800137

Optical Parallel 421 P

Dia.	Thickness	Flatness deviation	Parallelism deviation	Order no.
mm	mm	μm	μm	
30	12	≤ 0.15	0.4	4800180

Contact Thermometer 422



- For checking/taking the temperature
- With silver contact base, gold-plated to prevent tarnishing
- With a holding magnet to be attached to the thermometer in vertical or on inclined surfaces
- U-shaped with clamping screw
- Scope of supply: thermometer, magnet and wooden case

Readings 0.2°C Measuring range 16-26°C **Order no. 4800170**

Wooden Tongs 423

- To prevent heat transfer when handling gage blocks
- Self closing. See illustration below.

Order no. 4800142

Maintenance Set 424

- The most important equipment for inspecting and maintaining gage blocks
- Delivered in a wooden case.

Order no. 4800130



Components include:

Optical Flat 421

• To test the surface flatness of measuring surfaces according to the interference principle. Diameter 45 mm

Wooden Tongs 423

• To prevent heat transfer when handling gage block, self closing

Granite lapping stone

• To remove burr and other damage on surfaces of gage blocks. High accuracy version

Jar of special Vaseline

To protect steel gage blocks against the rust

Brush and suede cloth

• To clean the gage blocks

Inch Gage Blocks

Features

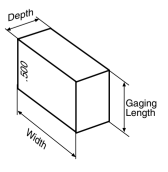
- Long used as the practical standards of dimensional measurement in precision manufacturing. With accuracies, materials and manufacturing methods greatly refined, gage blocks are now of highest quality and precision.
- As comparison reference and utilization standards in the field of length measurement.
- For checking gages and measuring instruments.
- Used individually or in combinations by wringing several blocks together.
- Mahr Federal gage blocks are available from stock individually and as full sets in inch (rectangular only).
- Sets are manufactured to Grade 0 only, which meet or exceed ASME B89.1.9-2002 specifications.
- Offered in steel to suit a wide range of service conditions. Steel blocks are extremely stable, hardened to Rc 62 minimum, and processed through a thorough seasoning cycle to relieve internal stresses before finish lapping.
- All sets blocks are serialized and supplied in a fitted storage case.
 Certification priced seperately.



Mahr Federal Calibration System is certified to ISO-17025 and accredited by NVLAP and ISO-9001 certified by NQA

Technical Data

Block Style	Gaging Length	Width mm / inch	Depth mm / inch
Inch –	.400" or less	30 / 1.181"	9 / .352"
Rectangular	.400" and over	35 / 1.378"	9 / .352"



Inch Gage Blocks Set

Ordering Information

Inch Rectangular

An 81 block set containing

Series	Number of blocks	Size
.0001"	9	.10011009
.001"	49	.101149
.050"	19	.050950
1.000"	4	1.000 - 4.000

Order No. 2176361

Inch Square

An 49 block set containing

Series	Number of blocks	Size
.0001" .001" .01" .01" .10" 1.000"	9 9 9 9 9	.1001 - 1.009 .101109 .010090 .110190 .100900 1.000 - 4.000

Order No. 2176362



Technical Data

Grade 0 Length Tolerances

Nominal Length

Greater than		Less than or equal to	Unit 0.000001" (1 μinch)		
		•	. , ,		
	0	0.4	±5		
	0.4	1	±6		
	1	2	±8		
ı	2	3	± 10		
	3	4	±12		

Pin Gages 426 according to DIN 2269



Features

• To be used as setting standards for indicating measuring instruments, testing the distances between axes, tapers and other work pieces in conjunction with gage blocks. Also for determining pitch diameter of threads or pitch circle diameter on gears and serrations

Pin Gages 426 made from steel, without a handle from dia. 5.01 mm inscribed with diameter on the end face

Ø mm mm	Wear-resistant gag multi-aged, ground Grade 0, DIN 2269 Manufacturing tok Length l i 0.01 mm Order n	pped multi-aged, ground and lapped Grade 1, DIN 2269		e ± 1.0 μm nents 0.001 mm	multi-aged and Better than Gr	gage steel, hardened, precision ground ade 2, DIN 2269 tolerance ± 1.5 µm Increments 0.01 mm Order no.	
0.06 - 0.09 0.10 - 0.19 0.20 - 0.29 0.30 - 0.49 0.50 - 0.99 1.00 - 2.99 3.00 - 5.99 6.00 - 9.99 10.00 - 11.99 12.00 - 15.99 16.00 - 18.99	20	1 4828301 2 4828302 3 4828303 4 4828304 5 4828305 6 4828306	20 32 32 32 32 32 40 50 70** 70	4828110 4828111 4828112 4828113 4828114 4828115 4828116 4828117 4828118 4828119 4828120 4828121	4828310 4828311 4828312 4828313 4828314 4828315 4828316 4828317 4828318 4828319 4828320 4828321	20 40 40 40 40 40 *** 70 70 70 70	4828130 4828131 4828132 4828133 4828134 4828135 4828136 4828137 4828138 4828139 4828140
16.00 - 18.99 19.00 - 20.00			70 70	4828121	4828321 4828322	70 70	4828141 4828142

^{*} applies up to dia. 10 mm

Pin Gages 426 G made from steel, with a handle

Ø mm	multi-aged, Grade 0, DI	ant gage steel, ground and la N 2269 ing tolerance ± Increme ! 0.01 mm Order no.	pped 0.5 μm	multi-aged, Grade 1, DI	ant gage steel, ground and la l N 2269 ing tolerance ± Increm 0.01 mm Order no.	pped : 1.0 μm	multi-aged Better thar	ant gage steel, hardened, and precision ground o Grade 2, DIN 2269 ing tolerance ± 1.5 μm Increments 0.01 mm Order no.	
0.06 - 0.09 0.10 - 0.19 0.20 - 0.29 0.30 - 0.49 0.50 - 0.99 1.00 - 2.99 3.00 - 5.99 6,00 - 10,00	10 25 25 25 25 25 25 25 25 42*	4828150 4828151 4828152 4828153 4828154 4828155 4828156 4828157	4828350 4828351 4828352 4828353 4828354 4828355 4828356 4828357	10 25 25 25 25 25 25 25 42**	4828160 4828161 4828162 4828163 4828164 4828165 4828166 4828167	4828360 4828361 4828362 4828363 4828364 4828365 4828366 4828367	10 33 33 33 33 33 ***	4828170 4828171 4828172 4828173 4828174 4828175 4828176 4828177	

^{*} dia. 6 mm = 25 mm long

Length of handle see Page 13-12 (426 D)

*** \emptyset 3 - 4 mm = 43 mm long, > 4 - 5 mm = 53 mm long,

> 5 mm = 62 mm long

Accessories

Wooden case with plastic inlay for pin gages up to D = 10 mm

Number of pin gages	Order no.
max. 50 Pin gages (without handle)	4827609
max. 50 Pin gages (with handle)	4827610
max. 100 Pin gages (without handle)	4827611

^{**} dia. 10 mm = 50 mm long

^{***} dia. 3 - 4 mm = 50 mm long,> 4 - 5 mm = 60 mm long,> 5 mm = 70 mm long

^{**} dia. 6 mm = 25 mm long



Pin Gage sets 426 S made of steel, without a handle in a high quality wooden box with pedestral



Technical Data

Wear-resistant gage steel, hardened, multi-aged, ground and lapped Grade 0, DIN 2269

Manufacturing tolerance $\pm~0.5~\mu m$

Wear-resistant gage steel, hardened, multi-aged, ground and lapped Grade 1, DIN 2269 Manufacturing tolerance \pm 1.0 μm

Wear-resistant gage steel, hardened, multi-aged and precision ground Better than Grade 2, DIN 2269 Manufacturing tolerance \pm 1.5 μm

ı									
	ø mm	Increments Quantity of pin	Order no.	Increments	Quantity of pin	Order no.	Increments	Quantity of pin	Order no.
		gages			gages			gages	
	1.00 - 10.00	0.1 91	4828190	0.1	91	4828210			
	0.10 - 0.50	0.01 41	4828181	0.01	41	4828191	0.01	41	4828211
	0.50 - 1.00	0.01 51	4828182	0.01	51	4828192	0.01	51	4828212
	0.10 - 1.00	0.01 91	4828183	0.01	91	4828193	0.01	91	4828213
	1.00 - 2.00	0.01 101	4828184	0.01	101	4828194	0.01	101	4828214
	2.00 - 3.00	0.01 101	4828195	0.01	101	4828215			
	3.00 - 4.00	0.01 101	4828196	0.01	101	4828216			
	4.00 - 5.00	0.01 101	4828197	0.01	101	4828217			
	5.00 - 6.00	0.01 101	4828198	0.01	101	4828218			
	6.00 - 7.00	0.01 101	4828199	0.01	101	4828219			
	7.00 - 8.00	0.01 101	4828200	0.01	101	4828220			
	8.00 - 9.00	0.01 101	4828201	0.01	101	4828221			
	9.00 - 10.00	0.01 101	4828202	0.01	101	4828222			
1									

Pin gage lengths are the same as the individual pin gages



Individual Plug Gages 426 D made from steel, with a handle

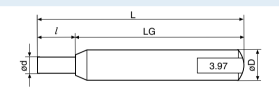


Features

- For testing diameters of small bores
- To be used as setting standards for indicating measuring instruments, testing the distances between axes, grooves and slots on work pieces in conjunction with gage blocks
- Unbreakable plastic handle inscribed with the diameter
- Set with pin gages in diameter increments of 0.01 mm Manufacturing tolerance \pm 0.5 μm
- Supplied with: Wooden case with plastic inlay

Technical Data

Wear-resistant gage steel. hardened. multi-aged, ground and **lapped** plastic handle inscribed with the diameter Manufacturing tolerance \pm 0.5 μ m Increment 0.01 mm



	Order no.	dia. d	Dimensi	ons	
dia. d mm	Order no.	mm	mm dia. D	LG	L
0.06 - 0.09 0.10 - 0.19 0.20 - 0.29 0.30 - 0.49 0.50 - 0.99 1.00 - 2.99 3.00 - 5.99 6.00 - 10.00	4828230 4828231 4828232 4828233 4828234 4828235 4828236 4828237	0.06 - 0.30 > 0.30 - 0.50 > 0.50 - 1.50 > 1.50 - 2.00 > 2.00 - 3.50 > 3.50 - 6.00 > 6.00 - 8.00 > 8.00 - 10.00	2.0 4 3.5 4 5.0 4 6.0 4 8.0 5 10.0 5 14.0 10	32 32 32 32 35 45 45	34 35.5 37 38 43 55 59 63

Plug Gage Sets 426 DS made from steel, with a handle in a high quality wooden box with pedestral

Technical Data

Wear-resistant gage steel, hardened, multi-aged, ground and **lapped** plastic handle inscribed with the diameter Manufacturing tolerance $\pm~0.5~\mu m$

dia. mm	Increment	Quantity	Length	Order no.		dia	. mm	Increment	Quantity	Length	Order no.
0.06 - 0.50 0.51 - 1.00 1.01 - 1.50 1.51 - 2.00 2.01 - 2.50 2.51 - 3.00 3.01 - 3.50 3.51 - 4.00 4.01 - 4.50 4.51 - 5.00	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	45 50 50 50 50 50 50 50 50	2* 5 6 8 8 10 10	4825000 4825001 4825002 4825003 4825004 4825005 4825006 4825007 4825008 4825009	5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0	61 - 11 - 11 - 11 - 11 - 11 -	7.00 7.50 8.00 8.50 9.00	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	50 50 50 50 50 50 50 50 50	10 10 14 14 14 14 18 18 18	4825010 4825011 4825703 4825704 4825705 4825706 4825707 4825708 4825709 4825710

*dia. > 0.3 mm = 3.5 mm long

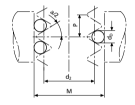
Thread Pin Gages 426 M in holders 426 A with an eyelet



426 M



426 A



Features

426 M

- · For determining pitch diameter of external threads according to the three-wire method
- In conjunction with micrometers, indicating measuring instruments or measuring machines
- Each pair consists of: 1 holder with 1 pin gage and 1 holder with 2 pin gages

• Holder has a satin chrome finish, the retainer ring can be locked yet the measuring spindle can still rotate

 \pm 0.5 μ m Manufacturing tolerance Mounting hole

(Mounting hole on request)

Mounting hole

Mounting hole

• Pin gages are hardened and lapped. Freely floating in holder to allow proper positioning and contact with thread flanks

7.5 mm $6.35 \text{ mm} = 1/4^{\circ}$, 6.5 mm and 8 mm

426 MS

Set of thread Pin Gages in Holder consists of: 18 Holder Pairs 426 M

Diameter 0..7 - 3.2 mm Delivered in a wooden box

Order no. 4820000 4820003

426 A

- For determining pitch diameter of external threads according to the three-wire method
- Designed to be suspended over a test specimen

7.5 mm

6.5 mm

• Set consists of 3 Pin Gages

Manufacturing tol. Pin gage length

 \pm 0.5 μ m 32 mm

Technical Data

Pin Gage	Order no.		for thread pitch					
dia. mm	426 M Pair dia. 7.5 mm	426 M Pair dia. 6.5 mm	426 A Set	Metric mm	Whitworth range tpi	American UST range tpi	Trapezoid mm	
0.17 0.195 0.22 0.25 0.29 0.335 0.39 0.455 0.53 0.62 0.725 0.895 1.1 1.35 1.65 2.05 2.55 3.2	4820010 4820011 4820012 4820013 4820014 4820015 4820016 4820019 4820020 4820020 4820021 4820022 4820023 4820024 4820025 4820026 4820027 *4820028	4820132 4820149 4820133 4820131 4820135 4820150 4820151 4820151 4820140 4820141 4820142 4820143 4820144 4820145 4820146 4820147 *4820152	4821000 4821001 4821002 4821003 4821004 4821005 4821006 4821007 4821009 4821010 4821011 4821012 4821013 4821014 4821015 4821016 4821017 4821018	0.25 0.3 0.35 0.4 0.45 0.5 0.6 0.7 0.75 0.8 1 1.25 1.5 1.75 2 2.5 3 4 4.5 5 5 6	40 32 28 26 22 20 19 18 16 14 16 14 16 14 11 10 9 8 7 6 5 4 3 ¹ / ₂	80 72 64 56 48 44 40 36 32 28 24 20 18 13 12 11 10 9 8 7 6 5 4 ¹ / ₂	2 3 4 5 6 7	

These holder pairs require the use of a 3 mm gage block for the holder with 2 pin gages to enlarge the measuring face. This gage block is inserted into the holder recess provided.

> 417/1 Gage Block -steel Nominal size 3 mm

Grade Order no.

4801285

Setting Standards for indicating measuring instruments

AGD Masters



Master Rings

- Traceable certification and calibration available on request.
- · Lapped to size and polished.
- Non-gaging areas black oxidized ring faces ground.
- Meet all requirements of ANSI Specification B47.1-1988
- Manufactured in accordance with ANSI Specification B89.1.6-1984.

Master Discs AGD Style 3

- Traceable certification and calibration available on request.
- Lapped to size and polished.
- Non-gaging areas black oxidized ring faces ground.
- Meet all requirements of ANSI Specification B47.1-1988
- Manufactured in accordance with ANSI Specification B89.1.5.
- Furnished with clear insulators.
- All dimensions are AGD style 3.

Master Plugs

- Traceable certification and calibration available on request.
- Stabilized and hardened.
- 100 % usable gaging surface.
- Ends ground square
- Lapped finish.

Setting Standards for indicating measuring instruments







715 E

Ring Gages 355 E

Special wear-resistant gage steel. Hardened and lapped

Dimensions DIN 2250, Type C Manufacturing tolerance DIN 2250 Uncertainty of actual deviation 1/2 IT 1 Nominal diameter 0.5 - 200 mm

Pin Gages 426

- Special wear-resistant gage steel. Hardened and lapped. Available with or without handles.
- According to DIN 2269

For further details please refer to Page 13-15 Nominal diameter 0.1 - 10 mm

Reference Discs 390

Special wear-resistant gage steel. Hardened and lapped.

Manufacturing tolerance $\pm 1/2 |T|^2$ Uncertainty of actual deviation 1/2 IT 0 Nominal diameter over 10 - 100 mm

Setting standards with a DKD calibration certificate from the Mahr Calibration Laboratory are available on request (threads are excluded:

Pin Gages from dia. 3 mm Ring Gages dia. 10 - 100 mm Reference Discs dia. 3 - 100 mm

Thread Setting Ring Gage 708 E

- With full thread profile
- Actual deviation is engraved on the gage
- For setting indicating thread measuring instruments
- For metric threads for tolerance class "H" according to DIN 2241
- For other thread types please state tolerance requirements

Thread Setting Plug Gage 715 E

- With full thread profile
- Actual deviation is engraved on the gage
- For setting indicating thread measuring instruments
- Metric threads in accordance with DIN 2241: Tolerance class h applies to standard threads dia. 1 - 1.4 mm and for pitches 0.2 and 0.25, for all other sizes the tolerance class g is
- For other thread types please state tolerance requirements

Thread Gages, Checking Plug Gages



705





Thread Limit Plug Gage 705

- Special wear-resistant gage steel. Hardened and ground
- GO end with full thread profile, pitch diameter corresponds to minimum permissible dimension of internal thread
- NO-GO end has only 3 threads and a shortened flank profile, pitch diameter corresponds to maximum permissible dimension of internal thread
- Accuracy for metric ISO threads according to DIN ISO 1502 (up to 40 mm the GO end and NO-GO end are on a common handle. Over 40 mm the GO / NO-GO end are on separate handles for easier handling)
- Nominal diameter 1 100 mm. For all standard and special threads

Thread Ring Gages

- Special wear-resistant gage steel. Hardened and ground Accuracy of metric ISO threads according to DIN ISO 1502
- Nominal diameter 1 200 mm
- For all standard and special threads

GO Thread Ring Gage 708 G

• With full thread profile. Pitch diameter corresponds to the maximum permissible dimension of an external thread. The external diameter is relieved

NO-GO Thread Ring Gage 708 N

• With reduced thread profile. For checking minimum permissible dimension of pitch diameter on external thread

Master Thread Plug Gages

- Special wear-resistant gage steel. Hardened and lapped. Accuracy for metric ISO thread DIN ISO 1502. Other threads are in accordance to the respective standards
- Diameter 1 200 mm Available for all standard and special threads

Go Thread Checking Gage 715 G

Counter Plug Gage for GO Thread Ring Gage

Go Thread Checking Gage 715 N

Counter Plug Gage for NO-GO Thread Ring Gage

 With full thread profile and outside diameter with maximum dimension of external thread. Plug Gage must screw easily into Ring Gage

Wear Testing Plug Gage 716 G

For GO Thread Ring Gage

Wear Testing Plug Gage 716 N

For NO-GO Thread Ring Gage

• Three threads with considerably shortened flanks. Must not screw in more than one turn

Calibration Services

International Standards require complete documentation and calibration of all gaging instruments. Mahr Federal Inc., as well as being a manufacturer of quality dimensional measuring instruments, is an established primary source or high accuracy dimensional measurement services.

Mahr Federal offers an inspection and recalibration program for dimensional standards including:

- gage blocks / master rings / master discs and plugs / masterballs (roundness)
- cylindrical form and precision reference specimens surface roughness standards.



For these services, we have created an ideal environment - a metrology laboratory in Providence, Rhode Island that is ranked as one of the world's finest.:

- High quality measurements 0.06 micron / 2.3 microinch uncertainty of measurement on gage blocks (up to 50 mm / 2" long).
- All measurements traceable to the Standards of the United States.
- Grand Masters/Primary standards used in our Measurement Center have been certified by NIST.
- Calibration system is certified to ISO-9001:2000 by NQA, USA and accredited to ISO 17025 NVLAP Lab Code 200605-0.
- We offer Fast turnaround and competitive prices.



Mahr Federal also specializes in the calibration and certification of the following gages including:

- Dial, Digital & Test Indicators
- Mikrokators®
- Micrometers
- Dial & Vernier Calipers
- Pin & Radius Gages
- Snaps, I.D. / O.D. & Bore Gages
- Dimentron® Plugs
- Plug & Ring Gages
- Groove, Caliper, Thickness
- Air Gages & Magnification Kits
- Electronic Amplifiers & Gage Heads
- Surface Finish Gages
- · Level Systems



1144 EDDY STREET PROVIDENCE, RI 02940 has been assessed and approved by National Quality Assurance, U.S.A., against the following quality assurance management system

> standard: ISO 9001: 2000

The Quality Management System is applicable to:

DESIGN, MANUFACTURE AND SERVICING OF DIMENSIONAL GAGES AND GAGING SYSTEMS AND DIMENSIONAL CALIBRATION SERVICES INCLUDING FIELD SERVICE FOR MASTERS, STANDARDS AND GAGES

The approval is subject to the company maintaining its system to the required standards, which will be monitored by NQA, U.S.A.

Certificate No: 10057

Date: October 6, 1995 Reissued: October 29, 2004 Valid Until: September 1, 2007



For and On Behalf of NQA, USA Acton, MA 01720





METROLOGY SYSTEMS

- ▶ | Rising to the challenge. High-precision, powerful measuring instruments for complex workpieces that need to meet high quality requirements, combined and configured with your particular needs in mind measuring systems from Mahr set the standard in the market.
- Our two-tier information program. If you are interested in a specific product family (Millimar, MarSurf, MarForm, etc.), we will happily send you the relevant brochure with detailed information on request. If you require details on individual products, we will send you the appropriate data sheets.





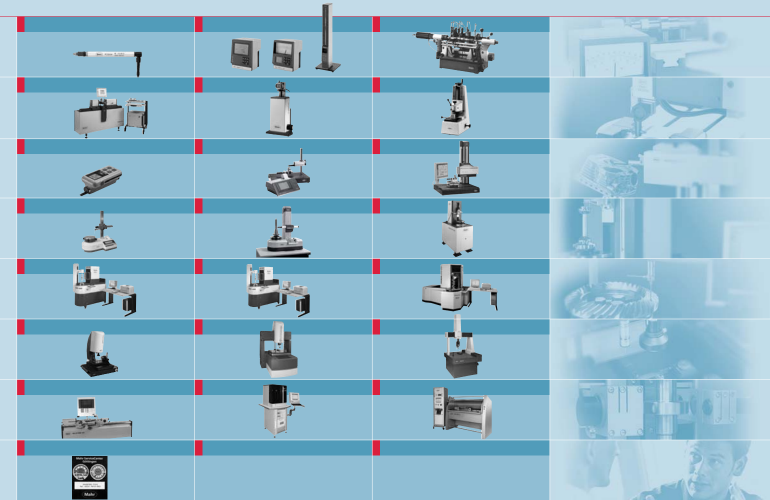
DIVISION

► | See what we can do — simply ask for detailed information





MAHR SYSTEMS



▶ | Contents

Millimar	Length Metrology	14- 2
Precimar	Precision Length Metrology	15- 2
MarSurf	Surface Metrology	16- 2
MarForm	Form Metrology	17- 2
MarGear	Gear Metrology	18- 2
MarVision	Optical Metrology	19- 2
MarShaft	Shaft Metrology	20- 2
Services		21- 2



DIMENSIONAL METROLOGY FROM A SINGLE SOURCE.

MILLIMAR FROM MAHR



► I The entire range of dimensional metrology from a single source – in addition to perfectly matched probes and evaluation instruments, Millimar also offers high-precision mechanical components and engineered solutions for every length measurement task. Our portfolio features an impressive selection of high-quality probes for all requirements relating to measuring range, resolution, and the surface properties of the workpiece and the application environment in which the measurement is to be performed. Our range of reliable, state-of-the-art evaluation instruments uses many different top-class sensor technologies. The robust, high-precision Diamar ID/OD gages are perfectly suited to our customers' requirements. Mahr gages from standard elements are available as a modular system comprising mechanical components for high-precision, stable measuring devices in production environments. Our special engineered solutions are based around the design and manufacture of high-precision, ergonomic, highly reliable part-specific measuring instruments. Flexible components for different workpieces and levels of automation round off our comprehensive portfolio.



► | Millimar. Length Metrology

Probes	14- 2
Inductive Probes Incremental Probes Electronic Indicating Plug Gages Air Gages	14- 3 14- 3 14- 3
Millimar 1940, X 1941 Air/Electronic Converters	14- 4
Millimar 1901 TA Measuring Amplifier	14- 4
Evaluation Instruments	14- 5
Millimar C 1208 / C 1216 / C 1245 Compact Measuring Instruments	14- 6
Millimar S 1840 / S 1841 Column Amplifiers	14- 7
Millimar X 1715 / X 1741 Measurement Interface Systems	14- 8
Millitron 1260 Multi-Gaging Measuring Computer	14- 9
SPC Software Software Package for Length Metrology	14- 9
Measuring Instruments	14-12
Diamar nk / 280 Universal Length Measuring Instruments	14-13
Engineered Solutions	14-14



Millimar. Probes

PRECISION BEGINS AT THE START OF THE MEASURING PROCESS

► I Probes are the most influential component of a measuring chain. Their characteristics determine the quality of the whole measurement. Different technologies are available depending on the particular application, including: Millimar inductive probes which are robustly built, flexible in their range of applications and attractively priced; Millimar incremental probes which are ideal for large measuring ranges and small linearity deviations over the whole measuring range; or Millimar air gages which enable reliable, contact-free measurement of even soiled workpieces, have a long lifespan and excel in terms of reproducible measuring results.

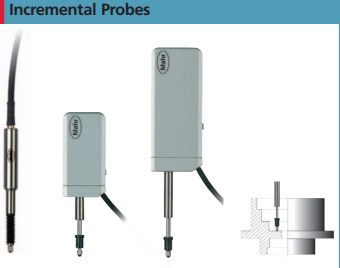




The Millimar P 2000 inductive probe series features 8 basic types complying with different manufacturer standards. Its key features are:

- Excellent pricing, immediate delivery
- Precise linearity
- Outstanding electromagnetic shielding (high EMC)
- Graphic measuring record supplied free of charge
- Highly resistant to wear and tear

For details, see Section 7-4.



Millimar incremental probes are used for absolute measurements in the inspection room, testing laboratory and production environment. They feature long measuring range and high resolution. Their high accuracy is achieved thanks to a precision incremental glass scale. Accuracies of $\pm 0.2~\mu m$ ($\pm 8~\mu in$), $\pm 0.5~\mu m$ ($\pm 20~\mu in$) and $\pm 1 \, \mu \text{m}$ ($\pm 40 \, \mu \text{in}$) can be achieved depending on the type.

Electronic Indicating Plug Gages



Indicating plug gages are designed for rapid testing of the diameter, roundness and conicity of bores and are ideal for serial checks of parts with tight tolerances. Because no swiveling in the bore is necessary to determine the reversal point, indicating plug gages 844D combined with Millimar indicating units is ideal for further processing of measuring results.

Air Gages



Air gages record dimensional deviations fast and accurately. They are tried-and-tested measuring systems in industrial production environments and the inspection room. Highly accurate and with a long service life, these gages have a low sensitivity to environmental influences. Contact-free measurement ensures there is no risk of damage to workpieces..

Millimar 1940. Air/Electronic Converter



Air-controlled probes are becoming more and more widespread in dimensional metrology. Air/electronic converters convert the measuring signal (air pressure) into an electronic signal.

Millimar 1940 is particularly well-suited to measurements with narrow tolerances. Its cutting-edge carrier frequency measuring system means it can be connected to the evaluation instruments in the same way as an inductive probe.

Millimar X 1941. Air/Electronic Converter



Air/electronic converters convert the signals from pneumatic measuring equipment (air pressure) into electrical signals. The piezo-electrical measuring system means that the **X 1941** air/electronic converter can be finely aligned with most of the pneumatic systems on the market. The **Millimar X 1941** has an analog signal output. It can therefore be very easily connected to the measuring computer and control system.

Millimar 1901 TA Measuring Amplifier



Features

- The 1901 TA measuring amplifier is used to connect inductive probes to measurement control systems
- It supplies the inductive probe with an alternating voltage and converts the carrier frequency measuring signal into an output voltage
- Output voltage \pm 10 V (additional option: \pm 5 V / 0 V to 10 V) at the end of measuring range
- \bullet An output signal in the form of a \pm 5 mA current is also available at the end of the measuring range
- Supply voltage 24 V DC
- The 1901 TA casing is designed to form an integral part of the machine environment



Millimar. Evaluation Instruments **GETTING THE MEASURE OF COMPLEX MEASUREMENT TASKS**

▶ I Evaluation instruments have many different applications and therefore need to meet a broad range of requirements. They can perform anything from simple measurements on the shop floor to complex applications with a whole host of test features in fully automated production lines. These applications require high levels of reliability and precision combined with straightforward operation. Millimar evaluation instruments meet these requirements perfectly. Robust, compact, bright light-strip instruments, measurement interfaces for a wide range of applications and easy-to-use measuring computers can all be adapted for different probes and tailored to suit your particular application.



Millimar C 1208 / C 1216

Compact, user-friendly length measuring instrument



Description

Millimar C 1208 / C 1216 are ideal for performing simple measuring tasks quickly. Measuring results are arranged clearly on the large backlit LCD display. Millimar C 1208 / C 1216 are very easy to operate thanks to the use of preferences.

Features

Display

· Backlit LCD display with an analog and a digital display

Functions

- Preferences: Frequently required settings can be called up directly by pressing SELECT
- Static and dynamic measurements
- Auto-detect mode: Two measuring devices can be operated independently of each other
- One- or two-point master measurement

Connections

- Inputs for inductive probes or pneumatic measuring devices
- RS 232 interface
- Analog output
- 3 digital inputs and outputs

Accessories / Versions

Millimar C 1208 / C 1216

- 2 inputs for inductive probes with 3 compatibility options
- 1 inputs for pneumatic measuring devices (only C 1208)
- Millimar D1000S configuration software
- Millimar C 1216 also has:

Programmable analog output voltage, Resolution 0.1 μ m to 0.01 μ m (5.0 μ in to 1.0 μ in) (switchable)

Millimar C 1245

Flexible length measuring instrument for a wide range of tasks



Description

The modular design of the **Millimar C 1245** means it can also be easily adapted to future measuring tasks. This considerably improves the cost-effectiveness of your measuring equipment.

Features

Display

Analog indicator instrument and two-line LCD display

Functions

- Static and dynamic measurements
- Equation editor
- Auto-detect mode: up to 6 measuring devices can be operated independently of each other
- One- or two-point master measurement

Connections

- 1 to 8 measuring device inputs
- RS 232 interface
- Analog output
- 3 digital inputs and 6 digital outputs

Accessories / Versions

Millimar C 1245

- 4 inputs for inductive probes with 2 compatibility options
- Up to 2 inputs for pneumatic measuring devices
- 2 inputs for incremental probes
- 4 inputs for DC signals

Millimar S 1840

Length measuring instrument with three-color illuminated bar graph

If you want to record and evaluate measured values at a glance, the **Millimar S 1840** column gage is the perfect tool for the job, both for measurements using inductive probes and for probes with air gages.





Features

Display

• Three-color illuminated bar graph, two-line LCD display

Functions

- Static and dynamic measurements
- Auto-detect mode: Two measuring devices can be operated independently of each other
- One- or two-point master measurement

Connections

- Inputs for inductive probes or pneumatic measuring devices
- RS 232 interface
- Analog output
- 3 digital inputs and outputs

Accessories / Versions

Millimar S 1840

- 2 inputs for inductive probes with various compatibility options
- 1 input for pneumatic measuring devices
- Millimar **D1000S** configuration software

Millimar S 1841

Intelligent recording and clear display of complex measuring tasks

The Millimar S
1841 multiple
column measuring
instrument is the
ideal multi-gaging
unit for the production environment.
It combines the
power of a stateof-the-art measuring computer
with the clarity of
an illuminated bar
graph.





Features

Display

 Up to 4 indicating strips with three-color illuminated bar graph and LCD display

Functions

- Static and dynamic measurements
- Equation editor
- Auto-detect mode: Up to 6 measuring devices can be operated independently of each other
- One- or two-point master measurement

Connections

- 1 to 16 measuring device inputs
- RS 232 interface
- Analog output
- 6 digital inputs and 12 digital outputs

Accessories / Versions

Millimar S 1841

Up to 4 displays and up to 4 modules with measuring channels for each of the following: 4 inductive probes, 1 pneumatic measuring device, 2 incremental probes, 4 DC signals

Millimar X 1715

Intelligent measurement interface system



Description

Millimar X 1715 is a smart, universal measurement interface system for complex measuring tasks in production environments. It acts as a signal transformer between sensors and the electronic measurement data processing system.

Features

Functions

- Static and dynamic measurements
- Equation editor
- Definition of 16 features possible
- One- or two-point master measurement

Connections

- 1 to 8 measuring device inputs
- RS 232 interface
- Analog output
- 3 digital inputs and 6 digital outputs

Accessories / Versions

Millimar X 1715

- Up to 2 modules, each with
 - 4 channels for inductive probes
- 1 channel for pneumatic measuring devices
- 2 channels for incremental probes
- 4 channels for DC signals
- 2 channels for temperature sensors

Millimar X 1741

Intelligent measurement interface system



Description

Record measured values and calculating them directly in the interface as early as possible is child's play with the **Millimar X 1741**. By giving you the option of transferring just a few calculated features, it also helps increase the reliability of your automated application.

Features

Functions

- · Static and dynamic measurements
- Equation editor
- Definition of up to 16 features
- One- or two-point master measurement

Connections

- 1 to 16 measuring device inputs
- RS 232 interface
- 2 analog outputs
- 6 digital inputs and 12 digital outputs

Accessories / Versions

Millimar X 1741

- Up to 4 modules, each with
- 4 channels for inductive probes
- 1 channel for pneumatic measuring devices
- 2 channels for incremental probes
- 4 channels for DC signals
- 2 channels for temperature sensors

Millitron 1260

Multi-gaging measuring computer



Description

Millitron 1260 is a process computer for measuring and evaluating several measuring values simultaneously. It is very easy to change the settings. The **Millitron 1260** can be very rapidly adapted to new measuring tasks.

Features

Display

Color LCD display, status lamps

Functions

- Static and dynamic measurements
- Equation editor
- One- or two-point master measurement
- SPC functions

Connections

- 12 measuring device inputs
- RS 232 interface
- 3 digital inputs and 3/27 digital outputs
- VGA monitor connection, printer connection

Accessories / Versions

Millitron 1260

· Compatible with 19.4 kHz inductive probes

Millitron 1260

Compatible with 13 kHz inductive probes

Millitron 1260 T

• In IP54 casing and additional digital outputs

SPC Software D1100X

SPC measuring computer software for length metrology



Description

Combining the Millimar X 1715 / X 1741 measurement interface with a standard PC creates a universal SPC measuring computer for length metrology.

Input masks result in simple configuration for all manner of measurement tasks.

In addition to the probes' adjustment and working ranges, the free stroke and lift-off limits can also be monitored in order to enhance the measuring certainty of a system or instrument.

The software is operated using the function keys of a standard ASCII keyboard or an operator keyboard for industrial applications. The required peripherals, such as probe boxes, inputs and outputs, are connected via an RS-232C interface and/or a network connection.

Features

Computer-independent software package for Windows $2000^{\$}$ and Windows $XP^{\$}$ Professional operating systems.

- Displays bar charts, measuring records, images of parts, control charts and histograms
- Evaluation of tolerances, warning limits, machine capability (cm, cmk) and process capability (cp, cpk)
- Up to 32,000 measuring programs in mixed operation
- Maximum 192 statistical characteristics per measuring program
- Static and dynamic measuring functions as well as free formula editor to link the measuring channels
- · One- or two-point master measurement
- Data export in the ASCII, Excel or qs-STAT format

Millimar. Overview of Evaluation Instruments

Millimar









	C 1208 / C 1216	C 1245	S 1840	S 1841
Display Measuring channels	LCD display with analog indicator, and two-line digital display Depending on the type, up to: • 2 inductive probes • 1 pneum. meas. device	Analog indicator instrument Two-line digital display Depending on the type, up to: • 8 inductive probes • 4 incremental probes • 2 pneum. meas. devices • 8 analog signals • 2 temperature sensors or a mixture of these	 illuminated bar graph, two-line digital display Depending on the type, up to: 2 inductive probes 1 pneum. meas. device 	 1 to 4 illuminated bar graphs, 1 to 4 two-line digital displays Depending on the type, up to: 16 inductive probes 8 incremental probes 4 pneum. meas. devices 8 analog signals 4 temperature sensors or a mixture of these
Inductive probe compatibility (carrier frequency)	19.4 / 13 / 5 kHz	inputs 19.4 / 13 / 5 kHz	19.4 / 13 / 5 kHz	inputs 19.4 / 13 / 5 kHz
Display range	± .10, 30, 100, 300, 1,000, 3,000, 10,000 μm ± .0003, .0001, .0003, .001, .03 inch	± .10, 30, 100, 300, 1,000, 3,000, 10,000 μm ± .0003, .0001, .0003, .001, .003, 01,.03 inch	± .10, 30, 100, 300, 1,000, 3,000, 10,000 µm ± .0003, .0001, .0003, .001, .003, .01, .03	± .10, 30, 100, 300, 1,000, 3,000, 10,000 μm ± .0003, .0001, .0003, .001, .003, .01, .03 inch
Resolution Combination	0.1 µm or 0.01 µm 5 µin or 1 µin A/-A/B/-B/ A+B/A-B/-A+B/-A-B	0.1 μm or 0.01 μm 5 μin or 1 μin Equation editor for 80 characters Functions: + / -/ */ ÷ / () / factor	0.1 μm 5 μin A/-A/B/-B/ A+B/A-B/-A+B/-A-B	0.1 μm 5 μin Equation editor for 80 characters Functions: + / -/ */ ÷ / () / factor
Features / program Test steps	2 / 2	16 / 6 6	2 / 2	16 / 6 6
Dynamic measurement	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value
Statistical functions	No	N, x-bar, S, Xmax, Xmin, Range	No	N, x-bar, S, Xmax, Xmin, Range
Classification Control inputs and outputs / SPC connection	No 3 digital inputs 3 digital outputs	Max. 998, max. 79 on I/O 3 digital inputs 6 digital outputs	No 3 digital inputs 3 digital outputs	Max. 998, max. 79 on I/O 6 digital inputs 12 digital outputs
Analog output Network Measured value	1 (only C 1216) Via COM server 400 values	1 Via COM server 5,000 values	1 Via COM server 400 values	2 Via COM server 5,000 values
memory SPC statistics Data export Printer	No ASCII Mahr MSP2	No ASCII Serial printer with ASCII mode	No ASCII Mahr MSP2	No ASCII Serial printer with ASCII mode
Configuration System Dimensions	PC, keyboard Controller 160 x 205 x 165 mm 6.30 x 8.07 x 6.50 in	PC, keyboard Controller 160 x 205 x 165 mm 6.30 x 8.07 x 6.50 in	PC, keyboard Controller 47 x 487 x 150 mm 1.85 x 19.17 x 5.91 in	PC, keyboard Controller 235 x 487 x 245 mm 9.25 x 19.17 x 9.65 in

Millimar. Overview of Evaluation Instruments

Millimar









	X 1715	X 1741	1260	M.A.C6E Touch
Display	None Only via PC D1000X software incl. in the scope of delivery	None Only via PC D1000X software incl. in the scope of delivery	6" color LCD	15" TFT screen Touchscreen
Measuring channels	Depending on the type, up to: • 8 inductive probes • 4 incremental probes • 2 pneum. meas. devices • 8 analog signals • 2 temperature sensors or a mixture of these inputs	Depending on the type, up to: • 16 inductive probes • 8 incremental probes • 4 pneum. meas. devices • 8 analog signals • 4 temperature sensors or a mixture of these inputs	for: 12 inductive probes 2 incremental probes 4 digital meas. instruments	Depending on the configuration level 4 to 496 for inductive probes incremental probes pneum. meas. devices, analog signals
Inductive probe compatibility	19.4 / 13 / 5 kHz	19.4 / 13 / 5 kHz	19.4 / 13 / 5 kHz	19.4 / 13 / 5 kHz
(carrier frequency) Display range	± .10, 30, 100, 300, 1,000, 3,000, 10,000 μm ± .0003, .0001, .0003, .001, .003, .01, .03 inch	± .10, 30, 100, 300, 1,000, 3,000, 10,000 µm ± .0003, .0001, .0003, .001, .003 inch	± .10, 30, 100, 300, 1,000, 3,000, 10000 µm ± .0003, .0001, .0003, .001, .003, .01, .03 inch	± .10, 30, 100, 300, 1,000, 3,000, 10,000 μm ± .0003, .0001, .0003, .001, .003, .01, .03 inch
Resolution	0.1 μm 5 μin	0.1 μm 5 μin	0.1 μm 5 μin	0.1 μm or 0.01 μm 5 μin or 1 μin
Combination	Equation editor for 80 characters Functions: + / -/ */ ÷ / () / factor	Equation editor for 80 characters Functions: + / -/ */ ÷ / () / factor	Equation editor for 38 characters Functions: + / -/ */ ÷ / factor	Freely programmable
Features / program	16 / 6 6	16 / 6 6	50 / 40 40	192 / 32,000 8
Test steps Dynamic measurement	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value	MAX, MIN, MAX-MIN, (MAX+MIN)/2, mean value	MAX, MIN, MAX-MIN, mean value freely programmable
Statistical functions	N, x-bar, S, Xmax, Xmin, Range	N, x-bar, S, Xmax, Xmin, Range		Optional
Classification Control inputs and outputs / SPC connection Analog output	Max. 998, max. 79 on I/O 3 digital inputs 6 digital outputs	Max. 998, max. 79 on I/O 6 digital inputs 12 digital outputs 2	50 / 18 on I/O 3 digital inputs 3 digital outputs (27 digi- tal outputs with 1260T) No	128 32 digital inputs 32 digital outputs Profibus, No
Network Measured value memory	Via COM server 5,000 values	Via COM server 5,000 values	Via COM server 10,000 values	Network card Measured value files on hard disk
SPC statistics Data export Printer	No ASCII Serial printer with ASCII mode	No ASCII Serial printer with ASCII mode	Yes ASCII, VISUSTAT Parallel printer with ASCII mode	Yes ASCII, EXCEL, qs-STAT Windows system USB standard printer
Configuration System	PC, keyboard Controller	PC, keyboard Controller	Keyboard Controller	Panel PC
Dimensions	160 x 205 x 165 mm 6.30 x 8.07 x 6.50 in	235 x 180 x 160 mm 9.25 x 7.09 x 6.30 in	330 x 240 x 350 mm 12.99 x 9.45 x 13.78 in	WIN 2000, XP Prof.



Millimar. Measuring Instruments **HIGH PRECISION AND RELIABILITY**

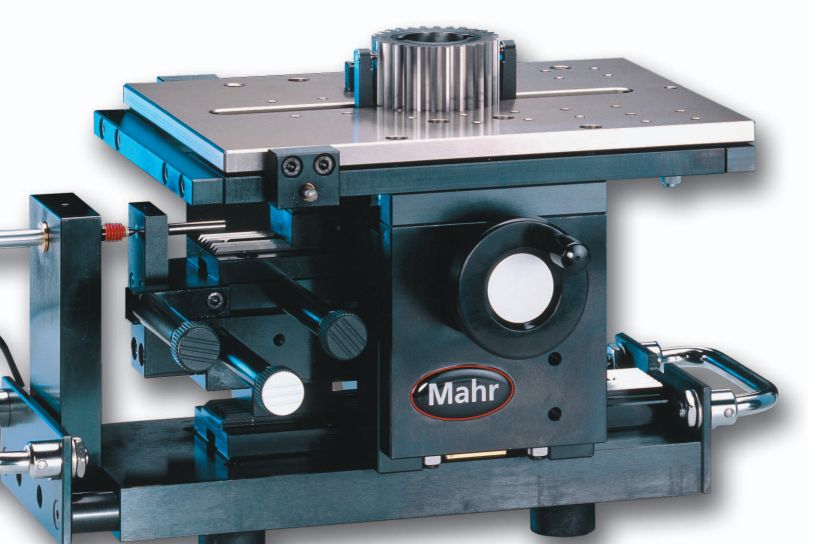
▶ I The heart of any measuring system lies in the measurement mechanics. The stability of the measuring circuit governs the precision and repeatability of the measured values that the gage can achieve. As well as precise positioning of the workpiece being tested, moving parts such as slides and levers are also very important. The guides and precision bearings used make a crucial difference to the quality of your application. Diamar ID/OD gages from Mahr provide ergonomic solutions for all your inside and outside diameter testing needs. The comprehensive modular system of Millimar gages from standard elements is based on state-of-the-art elements for all measurements on shaft-shaped workpieces that is robust, easy to use and highly accurate. I











Diamar nk

Universal length measuring instrument



Description

Diamar has an extremely wide range of applications.

It can be used for testing lengths, diameters, heights, toothing and much more. It also features numerous accessories.

Technical Data

Height

	DIAMAR nk	DIAMAR 280
Measuring ranges:		
Outside diameter	0 mm to 225 mm	0 mm to 150 mm
	(0 in to 8.86 in)	(0 in to 5.9 in)
Inside diameter	5 mm to 225 mm	5 mm to 150 mm
	(.197 in to 8.86 in)	(.197 in to 5.9 in)
Measuring uncertainty	< 2 μm (78 μin)	< 2 μm (78 μin)
Repeatability	< 2 μm (78 μin)	< 2 μm (78 μin)
Measuring arm lift-off	25 mm (1 in)	20 mm (.78 in)
Measuring force	0.1 N to 10 N,	0.5 N to 3 N
	adjustable	fixed
Setting range of the	support table:	
Height setting	50 mm (1.96 in)	45 mm (1.77 in)
Angle of tilt	-	2 degrees
Length of the column	220 mm (8.66 in)	220 mm (8.66 in)
Dimensions		
Length	420 mm (16.5 in)	300 mm (11.8 in)
Width	180 mm (7.0 in)	180 mm (7.0 in)

155 mm (6.1 in)

160 mm (6.29 in)

Diamar 280

Universal length measuring instrument



Versions

Diamar nk

- Base with 350 mm x 180 mm (13.7 in x 7.0 in) table top
- Probe holder / dial indicator holder
- Height-adjustble table top, adjustment range 50 mm (1.96 in)

Diamar nk

• As above, but table top not height-adjustable

Diamar 280

• As above, but height-adjustable table top 255 mm x 180 mm (13.7 in x 7.0 in), with height adjustment range of 45 mm (1.77 in) and table tilt facility

Accessories

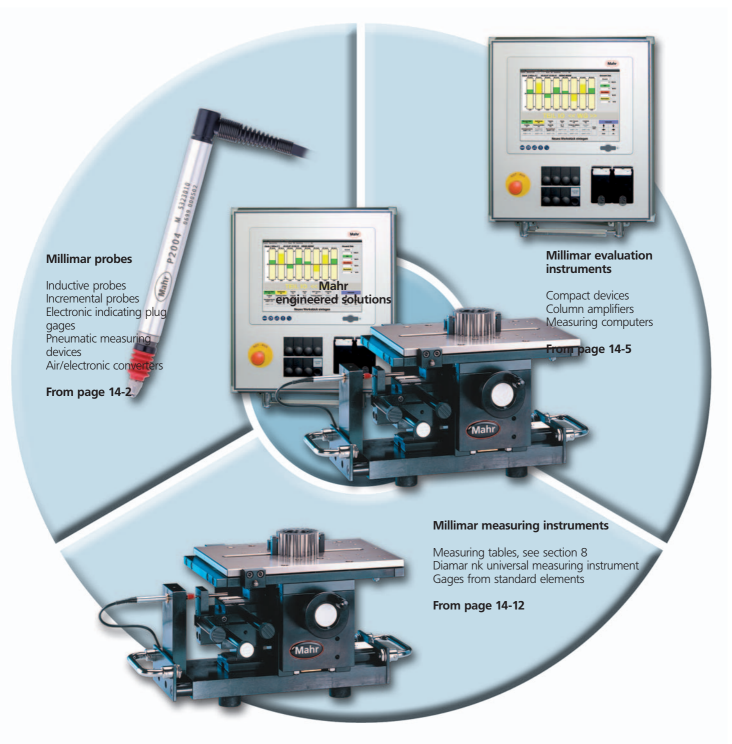
Part-specific accessories such as measuring arms, anvils, stop rail, locating plate and locating pin available on request.

All Millimar probe-based instruments, dial gages and dial comparators can be used as evaluation instruments.

Millimar. Engineered Solutions

MEASURING INSTRUMENTS FOR DIMENSIONAL METROLOGY

► I The design and manufacture of high-precision, reliable part-specific gages requires extensive metrological experience and expertise. Cutting-edge Millimar length measurement components provide reliable measuring instruments for a wide range of different workpiece geometries with different levels of automation. Our portfolio covers all the necessary project stages up to the point where the measuring device is handed over, ready for operation, to the customer. These include project planning, design, manufacture, assembly, putting into service and training.



Millimar. Engineered Solutions

The ever growing precision and productivity of machine tools is increasingly shaping the development of production technology. This is leading to improved stability and reliability in production processes. It also means full testing is no longer needed within the manufacturing chain. Nonetheless, the need for test equipment for use outside the production process is increasing accordingly.

The requirements for these — generally — single-purpose measuring instruments are:

- Appropriate precision in the mechanical sector which represents the core of the measuring instrument
- Reliability, robust design and ergonomic handling for use in demanding production environments
- Probes with appropriate resolutions and linearities for repre-senting narrower and narrower manufacturing tolerances
- Evaluation systems that take into account the increased speed of IT development and are able to condense measured values into statistical data and transfer this data to control consoles for process monitoring

Project planning

Workpiece drawings are used in close cooperation with the customer to define the requirements of the gage in terms of: Measurement task, test quantity, test scope, test cycle, recording and processing of measured values, loading and unload, level of automation, classification, evaluation, calibration, documentation, system environment, system interfaces, special acceptance testing regulations and much more.

Design

Experienced designers develop the ideal technical solution for your measuring task, taking into account all the special requirements that the measuring instrument needs to satisfy. A part-specific gage is produced based on the high-precision, reliable components in the Mahr Length Metrology product range. This includes an extensive amount of data relating to modules and assemblies for existing gages.

Manufacture and assembly

Individual parts are manufactured and assembled by skilled experts in our DIN EN ISO 9001 and VDA 6.4 certified plant in Göttingen or in our ISO 9001 certified plant in Providence RI, USA.

Putting into service

Instruments can be put into service, including integration into the production line, and acceptance testing can be performed either at the Mahr plant or at the installation location. If required, this can also be done in accordance with the customer's own procedures and/or internal standards (i.e. measuring instrument compatibility certificate).

Gear shaft

Smooth and interrupted diameters, length measurements, radial run-out, axial runout, etc.



Pulley

Concentricity and axial run-out of the keyway relative to the reference surface, keyway diameter and height dimensions, etc.



Connecting rod

Diameter, ovality, conicity, parallelism, distortion, perpendicularity, center distance, etc.







ACCURACY IN THE NANOMETER RANGE USED TO BE A UTOPIAN IDEAL. AND THEN THERE WAS PRECIMAR



The latest information on Precimar precision length metrology can be found on our website: www.mahr.com, WebCode 154



The Precimar product group specializes in high-precision dimensional metrology for absolute and relative measurements. Typical applications include products and test equipment for the aerospace and automotive industries and batch inspection of test equipment in calibration laboratories. Various universal length measuring machines enable reliable high-precision measurement and testing of lengths, inside and outside diameters, cylindrical and tapered threads, micrometers, snap gages, dial indicators, dial comparators, probes, gage blocks and precision products, right down to the nanometer range. Mahr also offers special measuring instruments for dial indicators, dial comparators, probes and gage blocks.



► | Precimar. Precision Length Metrology

Precimar Dial Indicator Testing Instruments	15- 2
Optimar 100	
Universal Dial Indicator Testing Machine	15- 3
Precimar Gage Block Comparators	15- 4
Precimar. Models 130B-24, 130B-16	15- 4
Precimar 826 PC	15- 5
Precimar for Shop Floor Length Metrology LINEAR 100	15- 6
Universal Single-axis Length Measuring Instrument LINEAR 400 / 800 / 1200 / 1600 / 2000	15- 7
Universal Single-axis Length Measuring Instruments	15- 7
Precimar for Calibration Metrology	15- 8
ULM 300 / 600 / 1000 / 1500 Universal Length Measuring Instruments	15- 8
ULM 520 S / 1000 S / 1400 S / 1700 S Universal Length Measuring Instruments with Large Direct Measuring Range	15- 9
ULM 800 L / 1500 L Universal Length Measuring Instruments with Laser System	15-10
Precimar for Precision Length Metrology	15-11
Precimar PLM 600-2 Universal Length Measuring Machines	15-11
Precimar 828 CiM 1000 Precision Length Measuring Machines	15-12
Data Overview All Precision Length Measuring Instruments	15-13



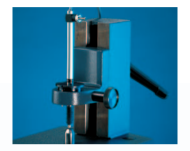
Mahr

Precimar. Dial Indicator Testing Instruments **SEMI- AND FULLY AUTOMATED TESTING OF MEASURING EQUIPMENT WITH DISPLAYS**

▶ I Dial indicator testing instruments from Mahr ensure efficient and precise metrology. These instruments provide absolute measurements for dial indicators, dial comparators, lever-type test indicators, dial bore gages and inductive and incremental probes. Typical applications include dial indicator testing in all branches of industry, inspection rooms, calibration laboratories and production at dial indicator manufacturers. With the Optimar 100, Mahr offers a practical solution for both cost-effective, semi-automated testing of analog dial indicators and efficient, fully automated testing of digital measuring equipment.













Optimar 100

Universal dial indicator testing machine

Description

The cost-effective testing station for semi- or fully automated testing of dial indicators, dial comparators, lever-type test indicators, 2-point inside measuring devices, and inductive and incremental probes.

Designed as a table-top unit, the **OPTIMAR 100** is user-friendly and ensures fast test runs. It features a motorized drive and is equipped with a high-resolution measuring system. The test run is software-controlled.

Features

- For dial indicators, dial comparators, lever-type test indicators, 2-point inside measuring devices, digital dial indicators and induc tive and incremental probes
- Automation of sub-processes (automated pre-positioning) using motorized measuring spindle drive
- Fully automated measuring run for digital devices
- OPTIMAR 100 may be used horizontally (e.g. for measuring inside micrometers)
- Testpiece mounting via vertical guide. Height can be adjusted quickly (adaptation of testpieces to different measuring ranges)
- Box-shaped and thus rigid machine casing
- For testpieces with a shaft diameter of 8 mm, 28 mm or 3/8"
- Electronic handwheel for manual control of the measuring spindle's movement. Self-adjusting sensitivity of the electronic handwheel for adaptation to the specific test specimen
- Ergonomic design of all control elements
- Compliance with the Abbe comparator principle for maximum measuring accuracy
- LIF 101 measuring system with computer-aided error compensation. Testing of 2-point inside measuring devices without loss of accuracy
- Length measuring deviation in vertical and horizontal directions: MPE = $(0.2 + L/100) \mu m$, L in mm at T = 20 °C ± 0.5 °C, permissible temperature gradient 0.1 K/h
- Mahr software or QMSOFT software

Applications

• For both analog dial indicators, dial comparators, lever-type test indicators and 2-point inside measuring devices and digital dial indicators and inductive and incremental probes.



Accessories

- Mount for lever-type test indicators
- Large selection of adapters for digital dial indicators and inductive and incremental probes
- Please ask for customized adapters if required
- Probe can be connected to Optimar via probe box
- Holder and software for testing 2-point inside measuring devices with a movable meausing bolt (tesing as per VDI/VDE/DGQ 2618, sheet 13.2., 2005)
- Device for force sensor on request
- OPTIMAR recalibrated on site by Mahr Service Center
- Calibration set for calibration by the operator

Technical Data

Optimar 100	Order No. 5320005
Range of measuring spindle	100 mm, 4 in (101.6 mm)
Measuring system	LIF 101 with correction of measured values
Digital increment	0.02 μm (0.8 μin)
Length measuring deviation (MPE)	(0.2 + L/100) μm, (L in mm)
Positioning speed	Max. 2 mm/s (0.08 in/s)
Positioning Pre-positioning: Fine positioning:	Automatic Electronic knob
Supply voltage	Via plug-in power supply unit 110/230 V/9 V AC, 18 VA
Dimensions (L x W x H)	235 mm x 216 mm x 480 mm (9.3 in x 8.5 in x 18.9 in)

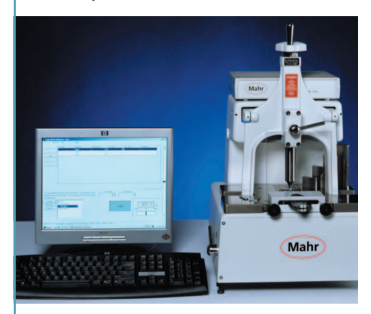




Precimar, Gage Block Comparator Models 130B-24 and 130B-16

Better than ever: Models 130B-24 and 130B-16

- the industry standard



Description

The 130B-24 gage block comparator from Mahr Federal is the preferred choice of many major calibration laboratories. It is exclusively designed for comparative gage block measurements. The 130B-24 model measures the industry's key dimensional standards with the ultimate in resolution and reproducibility.

Features

- A unique "floating measuring frame" ensures precise point-topoint measurement
- Single-sensor design minimizes electronic noise
- Finely balanced system optimizes control of measuring forces
- Resolution of 0.1 μin (0.001 μm)
- Reproducibility of 0.2 μ in (0.005 μ m) (6 σ < 1 μ in/0.025 μ m)
- Measuring capacity of 0.010 in to 4 in (0.25 mm to 100 mm)
- Integrated measuring software and user interface
- Built-in positioner for reproducible measuring positions
- Thermometer with precision probes available as an option

Gage block positioner

An accurate positioner is built into the platen of the 130B-24. The reference gage block and the testpiece gage block are loaded into the openings in the template. The mechanism swings into place between the contact points and positions the gage blocks – first the reference gage block and then the testpiece gage block in its reference position and in its corners. Three easily exchangeable templates are included, one for square and two for rectangular (30 mm and 35 mm) gage blocks. Other templates are available as optional extras. The positioner is suitable for gage blocks from 0.02 in (0.5 mm) to 4 in (100 mm) long.

It can be fitted for right- or left-handed users or removed completely if necessary.

An acrylic breath shield is included to protect the measuring area against body heat. Please see our special brochure for further information on the software.

Technical Data for 130B-24 / 130B-16

Size (without computer) Weight (without computer) Max. gage block length

Measuring force (upper contact) (lower contact) Contact tip material Contact tip radius Sensor range Measuring range Reproducibility

Linearity

Approx. 15 in x 15 in x 23 in (385 mm x 385 mm x 590 mm) Approx. 225 lbs (100 kg) 0.010 in to 4 in (0.25 mm to 100 mm)

3 oz (0.8 N) 1 oz (0.3 N)

Tungsten carbide (diamond - optional) 0.125 in (3.175 mm)

 \pm 0.015 in (\pm 0.38 mm) $\pm 500 \, \mu in \, (\pm 10.0 \, \mu m)$

6 σ < 1 μ in (25 nm) measured on a 1 in gage block without removing the gage block

Deviation <1 μin over the central \pm 50 μ in and <1 μ in in any 50 μ in within the \pm 500 μ in meas. range < 20 nm over the central \pm 1 μ m and < 20 nm in any \pm 1 μ m within the 10 µm meas. range

Precimar 130B-16

Model 130B-16 for longer gage blocks



The same highly linear, stable electronics as the 130B-24

Designed for gage blocks of up to 600 mm (24 in) but can also measure shorter blocks.

Approx. size (without computer) 385 mm x 385 mm x 1,016 mm (15 in x 15 in x 40 in) Approx. weight (without CPU)

140 kg (309 lbs) Measuring length

2.5 mm to 600 mm (0.10 in to 24 in) Measuring force (upper probe) 1.1 N

(lower probe) 0.6 N All other data as for the 130B-24.



Request a brochure or see WebCode 10259.

Precimar 826 PC Gage Block Measuring Unit

Description

The 826 PC gage block measuring unit is fast, reliable and extremely precise. In comparative measurement, it achieves a reproducibility of \pm 0.01 μm (\pm 1 μin).

An open and extremely rigid L-shaped stand forms the basis for the two opposing high-precision probes, and the perfectly level measuring table.

Work is made easy thanks to straightforward one-handed operation for manipulating reference and test gage blocks on the measuring table.

The open design provides visual contact during testing. The user is able to view the measuring process at all times which helps to ensure a unique level of process reliability.

Two professional measuring and evaluation programs (software) meet all the needs of internal gage block tests, calibration laboratories and gage block manufacturers.

The **826** enables guick and straightforward high-precision testing of rectangular and square gage blocks in both inch and metric up to 170 mm (6.69 in) long in accordance with ISO 3650.



Features

- Rigid cast-iron stand ensures a stable temperature
- Vertical slide with upper probe easily adjustable
- Very ergonomic and convenient one-handed operation for positioning the gage blocks under the probe
- Fine adjustment via rigidly connected parallelogram springs
- Electropneumatic lifting of the probes
- Extremely smooth manipulator operation thanks to high-precision
- Measurement not influenced by manual force applied
- Gage blocks easy to move on the measuring table thanks to round, hardened high-precision support pins
- No zero point setting required because the set value is offset by the stored actual allowance of the respective reference gage
- Very effective protection from heat due to an acrylic glass screen along the front and sides of the unit (available as an option)
- Flattening correction
- Correction of differing coefficients of thermal expansion
- Calculation of mean values
- Two measuring and evaluation programs: Calibration and data management or additionally with customer management, gage block storage management and multi-testunit management

Accessories

- QM-Block calibration software for calibration and data management of gage blocks and sets of gage blocks
- The evaluation software runs under Windows® NT/2000/XP

Technical Data

826 gage block measuring unit Order No. 4448003

Application range 0.5 mm to 170 mm (0.02 in to 6.69 in) Usable table surface 60 mm x 55 mm (2.36 in x 2.17 in) Reproducibility $\pm 0.01 \; \mu m \; (1 \; \mu in)$

Stylus ball radius,

upper probe 1.5 mm (0.06 in) Stylus radius, lower probe 1.5 mm (0.06 in) Direct measuring range 0.2 mm (0.008 in) Weight 37 kg (81.6 lbs)

For testing gage blocks over 170 mm long (central length lm) we recommend the **ULM**, **828 CiM** or **PLM** universal measuring machines.



Request a brochure or see WebCode 2335.





Precimar. Length Metrology for Any Application

▶ I Nowadays, length metrology is used in many very different areas. LINEAR length measuring instruments are used as setting and measuring instruments for general shop floor applications. The well-established ULM universal length measuring instruments are the standard quality assurance instruments for calibration metrology. They are used for high-precision length measurements on precision parts. The motorized PLM and CiM instruments enable user-friendly, fast and reliable measurement with minimum uncertainty. Typical applications include precision products and test equipment. With an extensive selection of products – ranging from the straightforward LINEAR length measuring instrument and the ULM instruments to the high-precision, semi-automated CiM universal measuring machine – Mahr offers practical solutions for production environments, inspection rooms and calibration laboratories. In other words, it provides high-precision metrology with extremely efficient measurement processes.





Precimar, LINEAR 100

Description

LINEAR 100 is a universal, user-friendly length measuring instrument for rapid, precise internal and external measurements up to 100 mm (3.94 in), directly in the production environment. The unit's simple design makes it possible to carry out measurements in no time at all and adapt quickly to new measurement tasks.

Features

- Damped measuring spindle with selectable measuring forces
- Measuring force remains virtually constant over the entire measuring range
- Direct measuring range of 50 mm (1.97 in)
- Integrated measuring system based on the Abbe principle
- Adjustable measuring table for precise measuring position
- Combined internal/external measurement possible without
- Easily exchangeable anvils which can be tailored to suit the specific measurement task
- Solid cast body to avoid stresses and twisting errors
- UNITRON 2CHA 2-channel display (with optional stand)
- The UNITRON display has an RS 232 interface, making it easy to transfer measured values to PCs

Universal single-axis length measuring instrument with twochannel display



Request a brochure or see WebCode 12282-8090.

Precimar LINEAR 400 / 800 / 1200 / 1600 / 2000

Description

LINEAR length measuring instruments from **Mahr** are ideal for use as setting and adjusting instruments in the manufacturing environment. They allow precise setting of internal and external comparators, internal precision measuring instruments, snap gages with displays and many other measuring instruments.

Features

Applications

- Setting measuring instruments with displays such as the Multimar 844T
- Setting two-point internal measuring instruments such as the 844 N
- Checking setting standards
- Checking calipers
- Checking dial bore gages
- Measuring cylindrical parts
- Measuring internal dimensions and bores, etc.

Versions

LINEAR 400 LINEAR 800 **LINEAR 1200** LINEAR 1600 (on request) LINEAR 2000 (on request) Universal single-axis length measuring and setting instruments





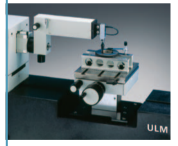
Request a brochure or see WebCode 12283.

Precimar ULM 300 / 600 / 1000 / 1500 for Calibration Metrology

Universal length measuring instruments













Description

Model

Comparator with horizontal base (highly homogeneous and rigid granite)

Measuring system

X-axis: Incremental, high-precision Heidenhain

length measuring system, 100 mm (3.94 in) long Z-axis Incremental Heidenhain reflected light measuring

system, 80 mm (3.15 in) long

Drives

X-axis: Manual movement and fine motion control
Y-axis: Micrometer, 25 mm (0.98 in) (analog or digital)
Z-axis: Permanent field motor for motorized adjustment of object table height with 3 speeds

Measuring force generation

Mechanical using weights

Operation

- Measuring spindle, manual
- Air bearings make it very easy to position the measuring element and counter-element manually (not with ULM 300)
- Height of object table can be adjusted using keypad

Features

- Excellent measuring accuracy
- 100% compliance with Abbe comparator principle
- Online temperature measurement with 2 to 4 sensors
- Computer-aided correction of systematic machine errors (CAA)
- Computer-aided stabilization of instrument zero point
- Computer-aided correction of temperature and measuring force influences
- Measuring force remains constant over the entire measuring spindle adjustment range
- Large object table (load capacity 25 kg / 55.12 lbs) guided with high precision in the Z-direction
- Automatic reversal point recognition for static and dynamic measured value acquisition
- Great flexibility in the application range
- Large number of modular accessory sets and components to solve the most diverse measurement tasks, including threads, tapers, tapered threads and gears
- Measuring and evaluation software runs under MS Windows

Details on metrological accessories are available on request.

Versions

ULM 300 ULM 600 ULM 1000 ULM 1500



Request a brochure or see WebCode 10454.



Precimar ULM 520 S / 1000 S / 1400 S / 1700 S

Description

Model

Comparator with horizontal base (highly homogeneous and rigid granite)

Measuring system

X-axis: In the measuring element, incremental high-precision

Heidenhain length measuring system, 100 mm (3.94 in) long; in the base, incremental Heidenhain reflected light measuring systems over entire length

of base to left and right of object table

Incremental Heidenhain reflected light measuring

system, 80 mm (3.15 in) long

Drives

Z-axis:

X-axis: Manual movement and fine motion control
Y-axis: Micrometer, 25 mm (0.98 in) (analog or digital)
Z-axis: Permanent field motor for motorized adjustment

of object table height with 3 speeds

Measuring force generation

Mechanical using weights

Operation

- Measuring spindle, manual
- Air bearings make it very easy to position the measuring element and counter-element manually
- · Height of object table can be adjusted using keypad

Features

- Combined measuring instrument for very high-precision measurements in the range up to 100 mm (3.94 in) and standard-precision measurements over the entire range of movement of the measuring element and counter-element. X measured value formed from the measuring systems of the measuring element and the base
- Particularly recommended for measurements on large testpieces, but also suitable for measurements on smaller testpieces
- Online temperature measurement with 3 sensors
- Computer-aided stabilization of instrument zero point and correction of systematic machine errors (CAA)
- Measuring force remains constant over the entire measuring spindle adjustment range
- Computer-aided correction of temperature and measuring force influences
- Large object table (load capacity 25 kg / 55.12 lbs) guided with high precision in the Z-direction
- Large number of modular accessory sets and components to solve the most diverse measurement tasks, including threads, tapers, tapered threads, gears and balls

Large universal length measuring instruments with large direct measuring range





Versions

ULM 520 S

ULM 1000 S

ULM 1400 S (on request)

ULM 1700 S (on request)



Request a brochure or see WebCode 10455.

Precimar ULM 800 L / 1500 L

Universal length measuring instruments with laser measuring system





Description

Model

Comparator with horizontal base (highly homogeneous and rigid granite)

Measuring system

Interferential laser measuring system, X-axis:

525 or 1,115 mm (20.67 or 43.90 in) long

Incremental Heidenhain reflected light measuring Z-axis:

system, 80 mm (3.15 in) long

Drives

X-axis: Manual movement and fine motion control Micrometer, 25 mm (0.98 in) (analog or digital) Y-axis: Permanent field motor for motorized adjustment Z-axis: of object table height with 3 speeds

Measuring force generation

Mechanical using weights

Operation

- Measuring spindle, manual
- Air bearings make it very easy to position the measuring element (with laser reflector) and counter-element manually
- Height of object table can be adjusted using keypad

Features

- A high-end length measuring instrument with a large direct measuring range
- 100% compliance with Abbe comparator principle
- Correction of laser in terms of environmental influences such as temperature and air pressure (humidity optional)
- Separate laser generating unit outside the measuring instrument and supply by means of light-conducting cable plus laser unit
- Computer-aided stabilization of instrument zero point and correction of systematic machine errors (CAA)
- Online temperature measurement and computer-aided correction of temperature and measuring force influences
- Measuring force remains constant over the entire measuring spindle adjustment range
- Large object table (load capacity 25 kg / 55.12 lbs) guided with high precision in the Z-direction
- Automatic reversal point recognition for static and dynamic measured value acquisition
- Very flexible application range (both the very smallest and large testpieces can be measured)
- Large number of modular accessory sets and components to solve the most diverse measurement tasks, including threads, tapers, tapered threads and gears
- Evaluation software 828 WIN

Main Applications

Calibration of

- · Plain plug and ring gages
- Setting rings
- Snap gages
- Spherical gages, gages for deep bores
- Gage blocks
- · Thread gages
- Taper and tapered thread gages
- Spline gages
- · Dial indicators
- Dial comparators
- 2-point dial bore gages
- Micrometers

Versions

ULM 800 L ULM 1500 L



Request a brochure or see WebCode 10456.

Precimar PLM 600-2 for Precision Length Metrology

Description

The motorized Precimar PLM 600-2 enables user-friendly, fast and reliable measurement with minimum uncertainty. Typical applications include precision products and test equipment.

Maximum measuring accuracy is achieved thanks to single-step measured-value generation, exact compliance with the Abbe comparator principle, the high-quality incremental length measuring system and the CNC-controlled measuring carriage.

Other key features are the low-friction measuring force generation and the CNC-controlled measuring height adjustment. The machine bed is made of granite and uses an air-bearing measuring slide with a 200 mm (7.87 in) active travel range.

828 WIN from Mahr or external evaluation software.

Universal length measuring machine



Features

- The Precimar PLM 600-2 features a universal measuring table with 5 finely adjustable axes and 20 kg (44 lbs) load capacity, a state-of-the-art PC-based multiple-axis machine control system with PC workstation, the 828 WIN "Free Measurement" basic software and a calibration certificate
- Straightforward operation using a measuring force-controlled, joystick-operated measuring slide, with progressive deflection characteristic and automatic contact detection
- Automatic detection of internal and external measurements and computer-aided reversal point detection
- A motorized measuring slide allows high travel speeds
- The CNC-controlled motorized vertical movement of the support table results in excellent measuring efficiency
- State-of-the-art machine control, data recording, processing, logging and transfer with powerful software and menu-driven operation
- Software compensates for thermal dimensional deviations
- Software enables very straightforward setting and changing of measuring force
- Low measuring uncertainty due to the use of aerostatic guides for all slides supported by the machine bed
- Electronic measuring force control and automatic contacting minimize subjective influences and prevent unintentional collisions with the testpiece

Versions

• PLM 600-2 with CNC-controlled object table (Z-axis)

Machine for absolute and relative measurement. Typical applications include products and test equipment for the aerospace and automotive industries and series testing of test equipment in calibration laboratories.

The machine is designed for measuring lengths, inside and outside diameters, cylindrical and tapered threads, dial indicators, dial comparators, probes, long gage blocks, etc.

Accessories

- Wide range of accessories for measuring
- inside diameters (bores and rings, including large rings)
- outside diameters (longitudinal, transverse and vertical mounting devices for use between centers or V-blocks)
- Huge variety of internal and external measurements thanks to numerous easily exchangeable styluses
- Fast, straightforward thread measurements on rings and mandrels thanks to semi-automated processes and a wide range of stylus balls / wires

Details on metrological accessories are available on request.





Precimar 828 CiM 1000

Precision length measuring machine



- Operation is simplified by a measuring force-controlled, joystickoperated measuring slide with progressive deflection characteristic, automatic contact detection, automatic detection of internal and external measurements and computer-aided reversal point
- High measuring slide travel speeds and motorized vertical movement of the support table
- Machine control, data recording, processing, logging and transfer using powerful, menu-driven software
- Minimum measuring uncertainty due to the use of aerostatic guides for all slides supported by the machine bed, the mobile bearing of the measuring spindle over a spring parallelogram which is free of both play and friction, electronic regulation of measuring forces and automatic contacting. This minimizes subjective influences and prevents unintentional collisions with the
- Correction of systematic deviations and reduction of random deviations result in a standard MPE_{F1} measuring uncertainty of $(0.075 + L/1,000) \mu m$ (L in mm) (at 20.0 °C in inspection room, class 1 VDI/VDE 2627)
- Measuring force is easy to set with a software click and compensation of thermally induced dimensional deviations can be switched on and off

Description

Superb performance, measuring runs of unique perfection and high-quality computer technology allow quality management that far exceeds the EN 29 000... / ISO 9000 guidelines.

The motorized CiM 1000 allows user-friendly, fast, reliable measurement with uniquely low measuring uncertainty. Typical applications include precision products and test equipment.

The extremely high measuring precision is achieved using air-bearing components, practically friction-free measuring force generation, exact adherence to the Abbe comparator principle, a high-quality incremental length-measuring system and a CNC-controlled measuring slide. The machine bed is made of granite and uses an air-bearing measuring slide with a 300 mm (11.81 in) active travel range. The object table and left-hand measuring support can be moved to vary the application range from 0 to 1,000 mm (0 to 39.37 in) (external measurements). The 5-axis object table allows very efficient measurement with its CNC-controlled vertical move-

828 WIN measuring software from Mahr or external software.

Features

• The Precimar 828 CiM 1000 features a universal measuring table with 5 finely adjustable axes and 20 kg (44 lbs) load capacity, a state-of-the-art Power PC-based multiple-axis machine control system with PC workstation, the 828 WIN "Free Measurement" basic software and a calibration certificate

Versions

• 828 CIM 1000 with CNC-controlled object table (Z-axis)

Machine for absolute (up to 300 mm / 11.81 in) and relative measurement with maximum precision. Typical applications include products and test equipment for the aerospace and automotive industries and series testing of test equipment in calibration laboratories.

The 828 CiM 1000 is designed for measuring lengths, inside and outside diameters, cylindrical and tapered threads, dial indicators, dial comparators, probes, long gage blocks, snap gages, external micrometers, etc.

Accessories

- · Wide range of accessories for measuring
 - inside diameters (bores and rings, including large rings)
- outside diameters (longitudinal, transverse and vertical mounting devices for use between centers or V-blocks)
- Huge variety of internal and external measurements thanks to numerous easily exchangeable styluses
- Fast, straightforward thread measurements on rings and mandrels thanks to semi-automated processes and a wide range of stylus balls / wires

Details on metrological accessories are available on request.



Request a brochure or see WebCode 2092.



Precimar Dial Indicator Testing Instruments



Optimar 100

Measuring range (mm) Length measuring deviation MPE_{E1} (μm) Testing direction Mode of operation

100

0.2 + L/100Vertical and horizontal Semi-automated, fully automated

Precimar Gage Block Measuring Units 826 PC 130B-24 130B-16 Testing range (mm) 0.5 to 170 0.25 to 100 2.5 to 600 Gage blocks (in) European 0.010 to 4 0.10 to 24 (rectangular) and U.S. (square) Reproducibility (μm) 0.01 $6 \sigma < 1 \mu in (25 nm)$

Precimar Length Measuring Instruments for Production Environments









	LINEAR 100	LINEAR 400	LINEAR 800	LINEAR 1200
Outside measuring range (mm) Inside measuring range (mm) Length measuring deviation	0 to 100	9 to 420	0 to 820	0 to 1,120
	15 to 100	2 to 250	2 to 650	2 to 1,050
MPE _{E1} (μm)	1 + L/100	0.7 + L/1,000	0.7 + L/1,000	0.7 + L/1,000
Mode of operation	manual	manual	manual	manual

Precimar Length Measuring Machines for Calibration and Precision Metrology







	ULM Series	PLM 600-2	CiM 1000
Outside measuring ranges (mm) Inside measuring ranges (mm) Direct meas. range (mm) Length meas. deviation MPE _{E1} (µm) Reproducibility (µm) Measuring force (N) Size of object table (mm) Object table load capacity (N) Mode of operation * according to unit type	0 to 1,740* 0.5 to 1,605* 100 to 1,740* 0.1 + L/2,000 / 0.3 + L/1,500 0.05 / 0.1 in steps from 1 to 11 160 x 160 250 manual	0 to 600 0.5 to 445 200 0.15 + L/1,500 0.05 0.1 to 13.9 infinitely adjustable 350 x 150 200 motorized - CNC	0 to 1,000 0.5 to 845 300 0.075 + L/1,000 0.03 0.1 to 13.9 infinitely adjustable 350 x 150 200 motorized - CNC



FROM THE THUMBNAIL TEST...

... TO MARSURF.



▶ I Wherever surface structures influence the function, processing or appearance of components or products, careful testing is essential. But how can surfaces be tested? At the beginning of the 20th Century, experts still had to test by eye and touch. A practiced eye can detect features in the μm range, and even the much maligned thumbnail test delivered perfectly acceptable results. Now however, we live in an age of interchangeable parts and globalization, where subjective tests like this are no longer adequate. Today, computer-aided measuring instruments provide objective data. Measurement and evaluation have become considerably easier. For decades, Mahr has been a worldwide pioneer in this area, as demonstrated by the company's numerous innovations and patented solutions in the field of surface roughness metrology. The interplay between the stylus, drive and measuring setup plays a key role in influencing the quality of surface measurement tasks. This is where Mahr's core expertise comes in, as demonstrated by the company's numerous innovations and patented solutions. Over this time, we have succeeded in perfecting the stylus method, which is now in widespread use throughout the world. We can meet even the most demanding requirements for non-contact measurement, e.g. where extremely soft materials or ultra-short measuring times are involved, thanks to the range of optical sensors offered in the MarSurf product family. Developed with Mahr quality, expertise and know-how, MarSurf is the solution for all your surface metrology needs.



► | MarSurf. Surface Metrology

The Ideal Surface M All Kinds of Industri		16- 2
Mobile Rougness Me	easurement Devices	16- 4
MarSurf PS1		16- 5
Perthometer M1		16 - 7
Perthometer M2		16- 7
Stationary Surface M	Measuring Instruments	
for Manufacturing		16- 10
Perthometer S2		16- 11
Perthometer S2 for t	he Sheet Metal Industry	16- 11
PC-based Stationary	,	
Surface Measuring I		16-12
MarSurf XR 20		16-13
MarSurf XC 2		16-14
MarSurf XC 20		16-15
MarSurf XCR 20		16-16
MarSurf LD 120		16-17
MarSurf XP 20		16-18
MarSurf. Data Overvi	ew	16-19
MarSurf. Topography		16-21
MarSurf WS 1		16-22
Drive Units		
PCV 200		16-23
CD 120		16-23
PZK		16-24
GD 25		16-24
PGK 120		16-25
GD 120		16-25
Accessories. Surface	Probes, Standards	16-26

Mahr

MarSurf. The Surface Metrology System for all Your Industry's Needs THE RIGHT SOLUTION FOR EVERY TASK

- ▶ | MarSurf has a universal range of applications. Key industries include:
 - · Automotive industry
 - Electronics industry
 - Mechanical engineering industry
 - Medical industry





Automotive Industry



Measurements on synchronous rings

The automotive industry is often at the forefront of surface and contour measurement. Typical applications include measurements on crankshafts, camshafts, transmission components and engine parts. The measurement of the root geometry including roughness measurement for synchronous rings ensures both easy and smooth gear changing and a long service life.

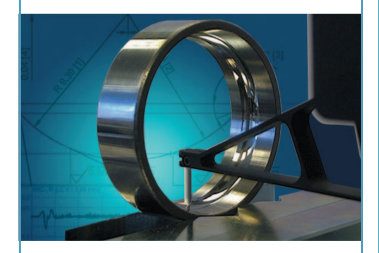
Electronics Industry



Measurements on wafer surfaces

Measurements can be performed in no time at all using optical sensors such as the MarSurf WS1 system in this example, which uses the principle of white light interferometry. The vertical resolution of 0.1 nm (0.004 µin) ensures maximum precision. The powerful MarWin software platform with the MarSurf XT 20 allows quick and easy topography evaluation.

Mechanical Engineering Industry



Measurements on ball rings

Ball races today need high-precision radii and minimum form deviation. Roughness measurement ensures smooth running and long service life with as little running noise as possible. MarSurf meets these requirements through user-friendly evaluation software and extremely quiet drive units.

Medical Technology



Measurements on hip joints

Hip joint measurements need to be extremely accurate. Both the contour and roughness of the ball and/or socket affect the durability and performance of the joint.

Mahr

MarSurf. Handy and Precise for On-site Roughness Measurements Mobile Roughness Measurement Devices

Mahr has played a key role in ensuring the success of mobile roughness measurement devices. As early as the 1980s, Mahr was setting new standards with the M4P. The products have developed in line with changing production monitoring requirements. Today's devices meet the highest international standards. Mobile roughness measurement devices from Mahr are lightweight with a convenient shape for flexible handling. They offer high-precision measurements in different positions and easy positioning using V-blocks.

■ ■



MarSurf PS1. Absolute Mobility in Surface Metrology

Entry-level roughness measurement

Description

The MarSurf PS1 lives up to its claim of "Absolute mobility" in all manner of ways, providing:

Battery operated

Over 500 measurements without having to recharge the instru-

• An all-in-one solution that is no larger than a digital camera. Small and lightweight (400 g / 0.88 lbs)

Instrument flexibility

The standard range of functions is sufficient for this all-purpose smart little instrument to perform your measuring tasks

· All the measuring positions you need

Can be used horizontally, vertically, upside down or in any other position required by the component

24 parameters

Offer the same range of functions as a laboratory instrument

- Error-free operation thanks to an integrated roughness stand-
- Automatic cutoff selection (patented) so that even non-specialists are ensured correct measuring results

Simple operation

The brief guide in pocket diary format reflects how simple the PS1 is to use. You quickly get to grips with the essential features, enabling you to complete your measuring tasks with excellent results





MarSurf PS1. The Set

The MarSurf PS1 comes in a complete set. Thanks to the carrying case, you always have your surface roughness measuring instrument with you as you pass through the production floor. Quick and reliable on-the-spot measurements ensure your quality requirements are met during the production process or incoming goods inspection.

The set contains:

- MarSurf PS1 base unit
- Drive unit
- 1 standard probe conforming to standards
- Built-in battery
- Roughness standard integrated into casing
- Height adjustment accessory
- Probe protection
- Charger / mains adapter
- Operating instructions
- Carrying case with shoulder strap and belt loop
- USB cable
- Mahr calibration certificate.

Order No. 6910210





MarSurf PS1. Technical Data

Unit of measurement Metric, inch Measuring principle Stylus method

Probe Inductive skidded probe, 2 µm (80 µin) stylus tip, measuring force approx 0.7 mN

Parameters (24, with tolerance limits) Ra, Rq, Rz (Ry (JIS) corr. to Rz), Rz (JIS), Rmax, Rp, Rp (ASME), Rpm (ASME), Rpk, Rk, Rvk,

Mr1, Mr2, A1, A2, Vo, Rt, R3z, RPc, Rmr (tp (JIS, ASME) corr. to Rmr), RSm, R, Ar, Rx

14 including 3 Asian languages Languages 350 μm, 180 μm, 90 μm Measuring range (0.014 in, 0.007 in, 0.004 in)

Profile resolution 32 nm, 16 nm, 8 nm (1.3 μin, 0.6 μin, 0.3 μin)

Filter* Phase-correct profile filter (Gaussian filter) as per DIN EN ISO 11562, special filter as per DIN EN ISO 13565-1, Is filter as per DIN EN ISO 3274 (can be disabled)

Cutoff Ic* 0.25 mm, 0.8 mm, 2.5 mm; automatic (0.010 in, 0.030 in, 0.100 in)

Traversing length Lt* 1.75 mm, 5.6 mm, 17.5 mm; automatic (0.070 in, 0.22 in, 0.70 in) Traversing length (MOTIF) 1 mm, 2 mm, 4 mm, 8 mm, 12 mm, 16 mm

(0.04 in, 0.08 in, 0.16 in, 0.32 in, 0.48 in, 0.64 in)

Short cutoff* Selectable

Evaluation length In* 1.25 mm, 4.0 mm, 12.50 mm (0.050 in, 0.15 in, 0.50 in)

Selectable: 1 to 5 Sampling lengths* Calibration function Dynamic

Memory capacity Max. 15 profiles, max. 20,000 results

Other functions Blocking of settings (code-protected), date/time

Dimensions 140 mm \times 50 mm \times 70 mm $(5.51 \text{ in} \times 1.97 \text{ in} \times 2.76 \text{ in})$

Weight 400 g (0.88 lbs) **Battery** Li-ion battery

Interfaces USB, MarConnect (RS232)

Long-range power supply 100 V to 264 V

* in accordance with ISO/JIS

MarSurf PS1. Accessories

80 mm (3.15 in) probe extension Order No. 6850540 for example, for measuring points located deep within cylinders.

PHT 3-350 probe Order No. 6111521

for measurements in bores from dia. 3 mm (0.12 in).

Order No. 6111524 PHT 11-100 probe

for measurements at recessed measuring points, e.g. in grooves from 2.5 mm (0.10 in) wide and up to 7.5 mm (0.30 in) deep.

PHTR 100 probe Order No. 6111525

for measurements on concave and convex surfaces.

PHTF 0.5-100 probe Order No. 6111522

for measurements on tooth flanks.

PT 150 probe Order No. 6111523

Dual-skid probe for measurements on metal sheets and roller surfaces according to DIN EN 10049 (SEP).

Probe set (not illustrated) Order No. 6910213

consisting of

- PHT 3-350 probe (6111521)
- PHT 11-100 probe (6111524)

Accessory set (not illustrated)

Order No. 6910212

consisting of

• Probe extension (6850540), length 80 mm (3.15 in)

• Adapter for transverse tracing (6850541)

• Measuring stand mount (6910201)

Allows the MarSurf PS1 to be mounted on the Mahr ST-D / ST-F / ST-G family of measuring stands

End face V-block (6910203)

Suitable for measurements on flat faces of cylindrical and planar components

Order No. 6910211 consisting of MSP2 printer with connection cable (MarConnect)

Multilingual PS1 Explorer PC Software Order No. 6910205 for documenting results and saving profiles on a PC. 14 languages.

MarSurf XR 20 evaluation software Order No. 6299009 for easy MarWin-based evaluation and documentation.



Perthometer M1

Entry-level roughness measurement



Description

The Perthometer M1 is an investment that soon pays for itself, offering outstanding performance, straightforward operation, a minimum number of keys, convenience and value for money.

Features

- · Patented automatic function for profile detection and standardized setting of filters and associated traversing lengths
- Parameters as per DIN / ISO / ASME/ SEP: Ra, Rz, Rmax, RPc, JIS: Ra, Rz
- · Handy shape and lightweight design of evaluation and drive unit ensure maximum flexibility

Accessories

- The scope of delivery includes a handy carrying case with probe, drive unit and other accessories
- Other application aids are available as optional extras to ensure easy handling in line with manufacturing requirements

Perthometer M2

Highly mobile, high-performance unit



Description

In addition to all the features of the M1, the Perthometer M2 also supports the most common parameters, characteristic curves and parameter lists (e.g. material ratio) and evaluation in accordance with JIS or ISO (including CNOMO).

Features

- The **Perthometer M2** features integrated storage for approx. 200 measurements
- Further functions include tolerance monitoring, vertical scale selection and setting of asymmetric intersection lines for peak count calculations
- Support as per DIN EN ISO 12085 (Motif)
- · Date and time of measurement specified

Accessories

• The scope of delivery includes a serial cable and an M-trans software that converts the data in the internal memory into a txt file

Mobile Roughness Measurement

Efficient application aids for manufacturing

Description

Surface measurements on workpieces in the manufacturing environment require special tools.

In addition to the standard axial measurement direction with the **PFM** drive unit, a transverse measurement is also required in some cases. The **PFM 2** drive unit of the M series is ideal for this task.

Typical applications for transverse tracing include:

- Measurements on bearings
- Measurements on crankshafts and camshafts
- Measurements in confined spaces

Perthometer M Equipment Sets

Supplied complete in a carrying case

Perthometer M1 set Order No. 6910134
Traceable calibration Order No. 9963102

Perthometer M2 set Order No. 6910135
Traceable calibration Order No. 9963102

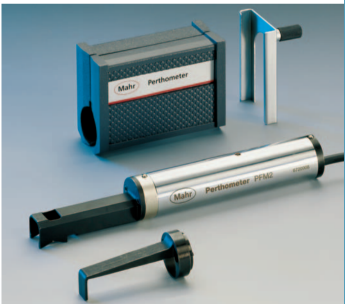
For PC Evaluation

- Current MarSurf XR 20 software
- USB dongle
- License file on 3.5" diskette
- Serial data cable 9s/9s

Order No. 6299009







Mobile Roughness Measurement

Efficient application aids for manufacturing

MarSurf BF-1



Description

Tough manufacturing environments require quick and easy roughness measurement. The shop floor is particularly demanding on measuring instruments. Application aids from Mahr are the perfect solution.

Features

Our application aids work with evaluation instruments in the M1 or M2 series. A calibration and storage station is included in the scope of delivery. Calibration standards are available, with a calibration certificate if required.

- Special design allows precise, easy positioning of measuring
- Easy to use even without specialist metrological knowledge
- Drive unit protected from environmental influences that might disrupt the measurement
- Probe protection, i.e. probe is only extended during measurement
- Surface protection material ensures measurement leaves no marks on the workpiece

MarSurf CS-1







Mahr

MarSurf. Surface Measuring Instruments for Manufacturing Environments surface Measuring STATION FOR MANUFACTURING ENVIRONMENTS AND INSPECTION ROOMS

► I Mahr stationary surface measuring instruments for manufacturing environments are high-performance and user-friendly devices. Their flexibility they offer for evaluation and documentation makes them ideal for the increasingly demanding tasks on the shop floor. Standardized roughness, waviness and profile parameters are evaluated in accordance with international standards like ISO, JIS and ASME. Skidless probes with easily exchangeable stylus tips support rapid adaptation to frequently changing measurement tasks.



Perthometer S2

Stationary and mobile surface measuring instrument



Description

The **Perthometer S2** meets all the surface evaluation requirements of today's manufacturing environments. It is easy to use and offers an excellent price-performance ratio.

Features

- More than 40 parameters can be selected
- Simple operation and extensive documentation options
- Easy creation of measuring programs
- Automatic or variable selection of filters and traversing lengths
- Various calibration functions
- Integrated statistical functions
- SPC and RS 232 interface
- Mobile measurements with non-skidded probes

Accessories

- Connection and evaluation options for Mahr roughness drive units with datum plane PZK, GD 25, PGK 120
- Carrying and storage case
- Extensive range of accessories including measuring stands, V-blocks, X/Y tables, etc.

Perthometer S2 for the Sheet Metal Industry

Roughness measurement on metal sheets and rollers



Description

The roughness depth structure on sheet metal surfaces significantly affects ductility and the coating process. The **Perthometer S2** with special accessories is ideally suited to the needs of the sheet metal industry.

Features

- Standard-compliant measurement as per SEP 1940 V3 (EN 10049:2004)
- Battery-operated mobile measurement on coil / roller with high battery capacity
- Simple operation and extensive documentation options
- Automatic calibration function
- SPC and RS 232 interface
- Unit configuration allows immediate measurement without prior alignment

Accessories

- PZK drive unit with adapter and hand-held V-block
- RT 250 probe as per SEP
- Carrying case





MarSurf. PC-based Stationary Surface Measuring Stations VERSATILE, HIGH-PERFORMANCE UNITS FOR INSPECTION ROOM AND LABORATORY

▶ I In surface metrology, a distinction is made between mobile units, stationary shop-floor units and PC-based surface measuring instruments. The latter provide the very best measurement and evaluation performance for surface measurement tasks. They fulfill all the key requirements of a state-of-the-art PC-based measuring and evaluation system, including compliance with international standards, versatile evaluation methods, comprehensive documentation, large storage capacity, data export and import and networking with other systems. Comprehensive QA procedures ensure the highest quality and stability of software and hardware.











MarSurf XR 20

Roughness and waviness measurement made easy





Description

MarSurf XR 20 is the perfect unit for moving into top-flight surface metrology. This PC-based unit supplies all the common parameters and profiles in accordance with international standards, both in the inspection room and on the shop floor. The highperformance MarSurf XR 20 is the fruit of decades of surface metrology experience combined with forward-looking technology, clear symbols and straightforward operating aids.

Features

- Over 65 parameters may be selected for R, P and W profiles as per ASME / ISO / JIS or MOTIF (ISO 12085)
- Tolerance monitoring and statistics for all parameters
- Fast creation of Quick & Easy measuring programs using Teach-in
- · Comprehensive logging
- Automatic function for selecting standard-compliant selection of filters and traversing lengths (patented)
- Support for different calibration methods (static / dynamic) with specification of Ra or Rz parameter
- Adjustable servicing and calibration intervals
- Simulation mode to help users familiarize themselves with the system quickly
- Numerous measuring station configurations for customized applications

- Different user levels can be set up
- Flexible system thanks to various options and creation of customer-specific parameters
- Different user levels protect unit from operator error and ensure that no unauthorized users are able to operate the device

Accessories

- Connection options for Mahr PZK, GD 25, PGK 20, PGK 120 and **PRK** drive units
- Dominant Waviness option available
- Software can also be used as evaluation software for M and S units
- Optional qs-STAT-based data transfer



MarSurf XC 2

For entry-level, high-precision contour measurement

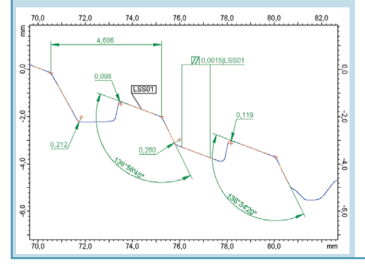


Features

- Creates regression straight lines and circles
- Creates points, intersection points, free points, center points, maximum and minimum points
- Determines radii, distances, angles, coordinates and line form deviations
- Performs nominal/actual comparisons
- Tolerance monitoring
- Associative elements, i.e. immediate change of variables dependent on reference elements when changes occur
- User access rights using password protection prevents incorrect operation
- Excellent calibration procedure thanks to many years' experience, i.e. including geometry calibration, measuring force calibration, bend compensation, etc.
- Stability and rigidity of the probes
- The drive unit is very smooth-running, highly stable and extremely accurate

Description

Measuring and evaluating geometries of workpieces and tools that are relevant for correct functioning is one of the primary requirements of research, technology and industry. The fast, straightforward and cost-effective 2D contour measuring system is increasingly winning out over other systems. The tried-and-tested, user-friendly **MarSurf XC 2** is the best example of this. Not only does it meet all requirements in terms of accuracy and different evaluation criteria, it also delivers reliable results time after time.



CD 120 Drive Unit

The **CD 120** drive unit has a patented probe arm mount for fast and flexible changing of probe arms without the need for tools. The calibration data for each probe arm is stored separately. It is also easy to calibrate several identical probe arms.

Features

- Max. measuring range of 120 mm (4.72 in) measuring length and 50 mm (1.97 in) measuring stroke
- Automatic lifting and lowering of the probe arm with adjustable speed
- Variable setting of measuring force from 1 mN to 120 mN
- High positioning speed
- Collision protection thanks to patented probe arm mount

MarSurf XC 20

The new generation of contour measurement systems

Description

When it comes to contour evaluation, MarSurf XC 20 is simply the best. What started over 30 years ago with the Conturograph - consisting of a drive unit and x-y plotter - has today developed into a state-of-the-art contour measurement system with the very latest technology. This perfectly coordinated configuration of instruments meets the highest performance standards. Both the drive unit and the measuring stand are controlled and positioned using the reliable measurement and evaluation software.

Features

In addition to the functions of the MarSurf XC 2 entry-level unit, MarSurf XC 20 also provides additional features:

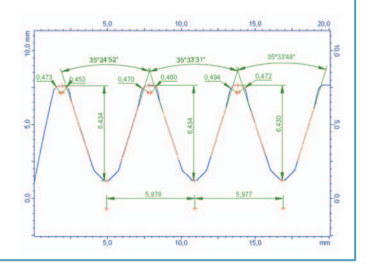
- Notes on the operating sequence can be displayed
- Interactive control elements support evaluations and automatic operating sequences
- Measurement of upper and lower contours with "twin stylus probe"; these contours can also be evaluated in relation to each other
- Creation of profile sections with evaluations of different parameters for each section
- Segmented measurement across obstacles such as bores or steep sides is possible
- Import and export of DXF files for nominal/actual comparison
- PCV 200 drive unit with patented probe arm mount allows toolfree, reproducible changeover of probe arms
- Flexibility measuring station thanks to patented probe system
- Manual, freely variable tracing forces also support flexibility
- Synthetic creation of nominal profiles from straight lines and arcs
- Straightforward comparison of nominal and actual profiles. Several ranges can be defined within a measured profile and each of these ranges can be assigned a different tolerance and different evaluations



Versions

By combining the MarSurf XC 20 software with the highprecision LD 120 drive and probe system and the ST 500 or ST 750 measuring stand, resolutions in the nm range can be achieved, thereby allowing contour and roughness depth to be determined in a single measuring run.

Additional functions such as **qs-STAT**-based data export or evaluation of dominant waviness are further optional extras.





MarSurf XCR 20

The new generation of combined roughness and contour measurement systems





Description

MarSurf XCR 20 is ideal for combining contour and roughness depth evaluation.

Marsurf XC 20 + MarSurf XR 20 = MarSurf XCR 20

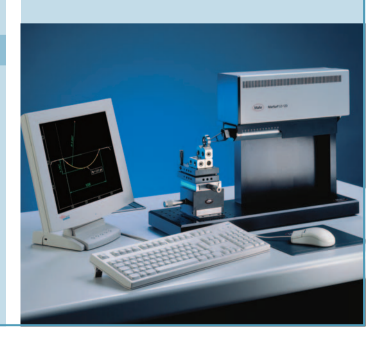
This system includes absolutely everything you need, saving both time and space. There are separate user interfaces for the roughness and contour software. **MarSurf XCR 20** is **Mahr**'s top surface measurement system and enables even semi-automated operating sequences such as measuring stand positioning (**ST 750 CNC**) to be performed with ease.

Features

- Saves space because both drive units (MarSurf PCV 200 contour drive unit and GD 25 roughness drive unit) can be adapted using the corresponding combi-mount on the ST 500 or ST 750 measuring stand
- Roughness and contour evaluations possible from a single measurement
- High-precision contour and roughness evaluation with the MarSurf LD 120 measuring system on components requiring a large stroke and very high resolution
- Option of rapidly switching between roughness and contour measurements thanks to straightforward changeover within the software platform and changing of mechanical components such as drive unit and probe

Versions

- Combi-measuring station with one measuring stand and two drive units (PCV 200 and MarSurf GD 25)
- Combi-measuring station with quick-change mounts (PGK 120, PCV 200)
- MarSurf LD 120 enables high-precision contour and roughness evaluation on components



MarSurf LD 120

Two in one. Contour and roughness depth measurement in a single stoke



- Increased precision due to morphological filtering of the MarSurf X series
- Probe arms changed without re-calibration. Storage of calibration data for each probe arm and the magnetic probe mount ensure high reproducibility

Versions

MarSurf LD 120 with measuring stand

This combination including measuring stand makes for a highly flexible measuring station.

MarSurf LD 120 compact measuring station

The compact version is designed for smaller workpieces and maximum accuracy. Vibration is minimized by the rigid compact stand with small measuring circle.

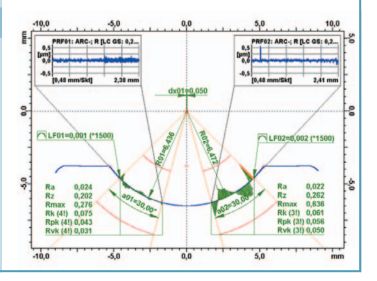
Description

MarSurf LD 120 is the new high-quality, high-precision contour and roughness measuring station with integrated laser measuring system. It performs roughness and contour evaluations in a single stroke. To complete both these measurement tasks with a single measurement, you need a high-precision measuring system that supports both the relatively large measuring stroke for the contour in radii, on slopes or in freeform areas and the resolution in the nm range for the roughness depth measurement.



Features

- The magnetic probe mount ensures flexibility by supporting a wide range of probes that can be easily exchanged, while maintaining a high level of reliability
- Positioning accuracy in the µm range when exchanging probes, and collision protection, rigidity and stability with resolutions in the nm range
- Reliable results thanks to a calibration procedure specially geared to high accuracy
- Software can be used to set measuring forces from 0.5 to 30 mN which remain constant over the entire measuring stroke, ensuring flexibility and reliability. You can select the optimum measuring force to match the material characteristics of the workpiece and the probe of your choice





MarSurf XP 20

A measuring station for all occasions



Description

The new Mahr software platform **MarWin** is a modular control and evaluation system with significant advantages.

This multi-product software platform provides users with a uniform basis, thereby ensuring the operational and functional reliability particularly required in automated processes.

Quick and easy configuration is achieved through the use of standardized mechanical and electronic measuring station components.

Features

- MarTalk coordinates the interface between the software and the machine
- MarScript handles the measuring language and control systems
- Tried-and-tested Mahr quality components and software together with a straightforward user interface provide reliable measuring results
- Safety for your system and operators through compliance with all relevant guidelines
- Modularity, i.e. depending on the measurement task, additional axes and workpiece supports can be used in addition to the standard components
- Time saved through significant reduction in setup times for the automatic measuring station

- Depending on the measurement task, the measuring station can be set up using modules with automatic linear/rotation axes
- Modular system affords flexibility
- One software language for all systems

Versions

Manual measuring stations:

- Roughness measuring station
- Contour measuring station
- Combined roughness and contour measuring station

Automatic measuring stations:

- Roughness measuring station
- Contour measuring station
- Combined roughness and contour measuring station









MarSurf. M and S Instrument Data Overview



Approx. 190 x 170 x 75 mm

(7.48 x 6.69 x 2.95 in)

Primary: 90 V to 264 V

< 1 kg (2.20 lbs)

Secondary: 12 V

Power supply



	MarSurf M1	MarSurf M2	MarSurf S2
Parameters	Ra, Rz, Rmax, RPc; Jis: Ra, Rz	Over 25 roughness parameters	Over 40 roughness, waviness and P profile parameters
Probe	NHT probe range (skid probe system)	NHT probe range (skid probe system)	MFW 250, R probes, FRW 750*, Focodyn*, LS1/LS10* *Depending on drive unit
Drive unit	PFM (standard drive unit) Option: PFM 2 (transverse drive unit)	PFM (standard drive unit) Option: PFM 2 (transverse drive unit)	Applicable: PZK, GD 25, PGK 120, PGK 20, PRK via PAV 62
Traversing lengths	1.75 / 5.6 / 17.5 mm (0.069 / 0.22 / 0.69 in) with PFM drive unit 1.75 / 5.6 mm (0.069 / 0.22 in) with PFM 2 drive unit	1.75 / 5.6 / 17.5 mm (0.069 / 0.22 / 0.69 in) with PFM drive unit 1.75 / 5.6 mm (0.069 / 0.22 in) with PFM 2 drive unit	0.56 / 1.75 / 5.6 / 17.5 / 56 mm (0.069 / 0.22 / 0.69 / 2.20 in) Lt var 0.56 to 120.0 mm (0.02 to 4.72 in). Depending on drive unit
Profile resolution	12 nm (0.5 μin)	12 nm (0.5 μin)	Measuring range / 65,536 steps
Languages	13 languages 3 Asian languages	13 languages 3 Asian languages	13 languages 3 Asian languages

MarSurf. PS1 Data Overview



Weight

Power supply

Dimensions (L x W x H)



< 1 kg (2.20 lbs)

Secondary: 12 V

(7.48 x 6.69 x 2.95 in)

Primary: 90 V to 264 V

Approx. 190 x 170 x 75 mm

MarSurf P	S	1
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Parameters Ra, Rq, Rz (Ry (JIS) equiv. to Rz), Rz (JIS), Rmax, Rp, Rp (ASME), Rpm, (24, with tolerance limits) Rsk (ASME), Rpk, Rk, Rvk, Mr1, Mr2, A1, A2, Vo, Rt, R3z, RPc, Rmr (tp (JIS, ASME) equiv. to Rmr), RSm, R, Ar, Rx 350 μm, 180 μm, 90 μm Measuring range Cutoff Ic** 0.25 mm, 0.8 mm, 2.5 mm Traversing length Lt** 1.75 mm, 5.6 mm, 17.5 mm Traversing length (as per MOTIF) 1 mm, 2 mm, 4 mm, 8 mm, 12 mm,

16 mm

Dimensions 140 mm x 50 mm x 70 mm

Weiaht 400 g 100 V to 264 V

Long-range power supply

*in accordance with ISO/JIS

MarSurf. LD 120 Data Overview



< 3 kg (6.61 lbs)

Secondary: 9 V

(5.91 x 12.60 x 9.84 in)

Primary: 90 V to 264 V

Approx. 150 x 320 x 250 mm

MarSurf LD 120

	IVIAI SUIT ED 120
Parameters	Roughness parameters, waviness parameters, P-profile parameters (see MarSurf XR 20)
Contour elements	Radii, distances, angles (see MarSurf XC 20)
Probe	LD A14-10-2 with diamond tip 2 μm (80 μin), 90°
Drive unit	MarSurf LD 120
Traversing lengths	0.1 mm to 120 mm (0.004 in to 4.72 in)
Measuring range	10 mm (0.39 in)
Resolution (Z)	2 nm (0.08 μin)
Measuring force (in Z) Dimensions (L x W x H) of	0.5 mN to 30 mN, adjustable

compl. ST 500 meas. stand Approx. 700 x 550 x 720 mm (27.56 in x 21.65 in x 28.35 in) Weight incl. ST 500 Approx. 160 kg (353 lbs) 230 V (or 115 V possible)



Parameters

Drive unit

Traversing lengths Measuring range

measuring system Measuring force (in Z)

Power supply

Parameters

Drive unit

Resolution (Z) referred to

Dimensions (L x W x H) of compl. ST 500 meas. stand

Weight of measuring station with ST 500 measuring stand

MarSurf. XC Data Overview



MarSurf XC 2

Radii, angles, distances, coordinates, fitting in of

regression straight lines, best-fit circles,

circle sections. Defining points, circles and circle sections

and much more

Probes 350 mm (13.78 in) probe arms, 175 mm (6.89 in) probe arms

> complete with stylus tips MarSurf CD 120

1 mm to 120 mm (0.04 in to 4.72 in)

 ± 25 mm (± 0.001 in) with 350 mm probe arm 350 mm probe arm = 0.5 μ m (20 μ in) 175 mm probe arm = $0.25 \mu m (10 \mu in)$

1 mN to 120 mN, adjustable

Approx. 700 mm x 550 mm x 720 mm

(27.56 in x 21.65 in x 28.35 in)

Approx. 160 kg (353 lbs) 230 V (or 115 V possible)



MarSurf XC 20

Radii, angles, distances, coordinates, fitting in of

regression straight lines, best-fit circles,

circle sections. Defining points, circles and circle sections.

multiple measurements, double contours,

DXF import and much more 350 mm probe arms, 175 mm probe arms complete with stylus tips

MarSurf PCV 200

1 mm to 200 mm (0.04 in to 7.87 in) ± 25 mm (± 0.001 in) with 350 mm probe arm 350 mm probe arm = 0.5 μ m (20 μ in) 175 mm probe arm = $0.25 \mu m (10 \mu in)$

1 mN to 120 mN, adjustable

Approx. 700 mm x 550 mm x 720 mm

(27.56 in x 21.65 in x 28.35 in)

Approx. 160 kg (353 lbs) 230 V (or 115 V possible)

MarSurf. Data Overview XR and XT



MarSurf XR 20

Over 75 roughness, waviness, P-profile and motif parameters

MFW 250, R probes, FRW 750*, **Probes**

Focodyn*, LS 1 / LS 10* Suitable: PZK, GD 25, PGK 120, PGK 20, PRK via PAV 62

Traversing lengths Depending on drive unit 0.56 / 1.75 / 5.6 / 17.5 / 56 mm,

(0.02 / 0.069 / 0.22 /0.69 / 2.20 in) Lt var 0.56 to 120.0 mm (0.02 to 4.72 in) $\pm 25 \ \mu m = 0.5 \ nm, \ \pm 250 \ \mu m = 5 \ nm$

Approx. 700 x 550 x 720 mm (27.56 x 21.65 x 28.35 in) With ST 500 measuring stand,

approx. 160 kg (353 lbs) 230 V (115 V possible)

*Depending on drive unit

MarSurf XT 20

Color-coded height presentation, grid models, photo simulation, 2D top view, any profile sections zoom function, distances, angles, radii, extreme points, comprehensive, filter functions such as Gaussian filter, median filter, polynomial filter, interpolation of invalid sections, remove spherical form, remove cylindrical form, alignment functions across sections, 3D surface roughness, parameters, export and evaluation of any profile sections in MarSurf XR 20 roughness software or MarSurf XC 2 / XC 20 contour software

Measuring data can be recorded using stylus instruments with Y-drive or MarSurf WS1 optical surface sensor.

Dimensions (L x W x H)

Profile resolution

of compl. ST 500 meas. stand Weight of measuring station

Power supply



MarSurf XR 20 with XT 20 Topography

Upgrade to a powerful topography measuring station



Description

For some applications, a single tactile profile of the surface form is inadequate. 3D topographic representation and evaluation offers the opportunity to obtain more comprehensive profile information. The MarSurf XR 20 measuring station can be turned into a topography measuring station both simply and cost-effectively, whether based on an order or an upgrade requirement. All that is needed in addition to the standard scope of delivery is a CT 200-MOT Y-drive for the CT 200 XY table and the MarWin XT 20 software.

Measuring Station Components

As described on page 16-13, plus:

Topography measuring station extension MarSurf XT 20 software

CT 200-MOT Y-drive

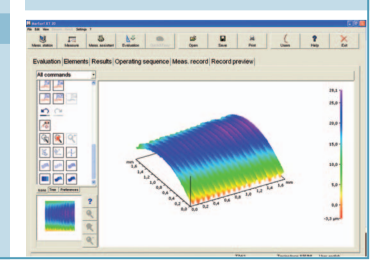
Order No. 6299034 Order No. 6710543

CT 200-MOT Technical Data

CT 200-MOT technical data as for CT 200 but with motorized Y-drive.

Adjustment path in Y Resolution

17.5 mm (0.7 in) 0.375 μm (15 μin)





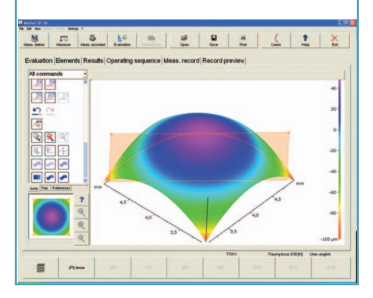
MarSurf XR 20 with XT 20 Topography

3D measurement of molds for use in the medical industry



Description

In the case of molds for items such as contact lenses, the surface topography is also of interest in addition to the individual profile for determining the roughness depth. The form and surface roughness depth over the entire topography range are critical when it comes to product function.



MarSurf. WS1 White Light Sensor Measuring Station

Non-contact measurement of surface structures



Description

Ever higher surface qualities are being produced thanks to new processing methods and materials. This places much greater demands on a measuring system in terms of resolution and measuring accuracy.

The MarSurf WS1 is an optical surface sensor which operates according to the principle of white light interferometry. This technology enables rapid, high-precision recording of surface topographies on a wide range of materials.

Features

- \bullet The impressive vertical resolution of 0.1 nm (0.004 $\mu\text{in})$ enables the finest of structure to be recorded
- Can be used in inspection rooms and the manufacturing environment
- The compact design saves space
- The optical design is specifically geared to the demands of industrial processing methods
- Illuminated using LED technology with a long service life
- Evaluation with the MarSurf XT 20 topography software enables a comprehensive, user-friendly topography analysis
- Can be incorporated as an OEM component

MarSurf PCV 200

Contour drive unit



Description

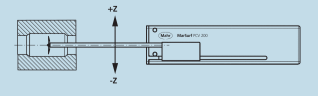
The PCV 200 contour drive unit supports measuring paths of up to 200 mm (7.87 in).

Many contour measurement tasks, e.g. calculating double contours using the twin stylus, can be performed in conjunction with the MarSurf XC 20 software

Features

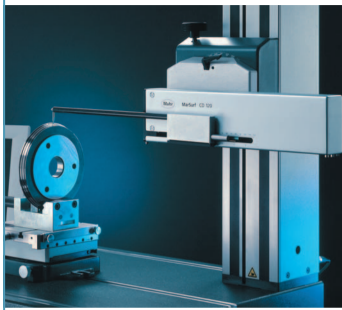
- Probe arm collision protection thanks to patented probe arm
- Programmed measuring run with lifting and lowering of the probe arm and positioning
- Selection of different measuring speeds ranging from 0.2 mm/s to 4 mm/s (0.008 in/s to 0.16 in/s)
- Variable setting of measuring force from 1 mN to 120 mN
- Measuring force remains constant over the entire measuring

The drive unit supports a large number of probe arms of different shapes and sizes.



MarSurf CD 120

Contour drive unit



Description

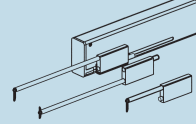
The CD 120 contour drive unit is based on the technology of the PCV 200 drive unit. It measures contour elements such as radii, distances, angles, etc. simply and precisely.

In conjunction with the MarSurf XC 2 software, it constitutes the basic contour measurement unit.

Features

- Automatic lifting and lowering of the probe arm with adjustable speed
- Probe arms available for bores larger than 2 mm (0.079 in)
- Selection of different positioning speeds ranging from 0.2 mm/s to 10 mm/s (0.008 in/s to 0.39 in/s)
- Variable setting of measuring force from 1 mN to 120 mN
- Patented probe arm mount for reproducible probe arm exchange without the need for tools

The use of complete probe arms, each with their own separately stored calibration data, allows the evaluation system to switch between different measurement tasks quickly and flexibly.





MarSurf. PZK Drive Unit

Small and handy



Description

This set consists of the small, handy **PZK** drive unit and the integrated, inductive **MFW 250** probe. The probe arms can be changed very quickly. The built-in datum plane allows both skidded and skidless measurements. The **PZK set** also includes a hand-held mount. The bottom of the hand-held mount takes the form of a V-block, enabling flat and cylindrical workpiece contours to be measured. This makes the **PZK** a universal system.





MarSurf. MarSurf GD 25 Drive Unit

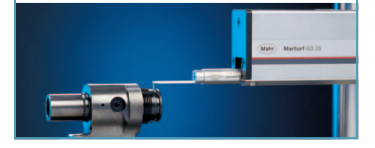
The standard drive unit for surface measurements



Description

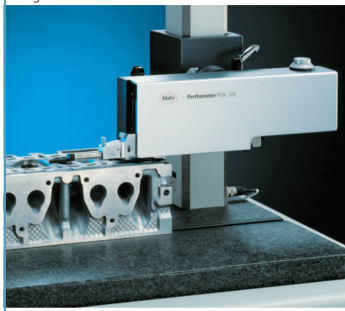
This unit provides excellent straightness precision and smooth running over a measuring length of 25.4 mm (1 in). A patented motorized height adjustment accessory ensures the probe is positioned in the range of 4 mm (0.15 in) and enables motorized probe zero setting. The **MFW 250** skidless probe can be used, along with all probes of the **R series**.





MarSurf. PGK 120 Drive Unit

Straightforward roughness measurement for long traversing lengths



Description

In addition to high-precision roughness measurements, the PGK 120 drive unit is used for waviness measurements over long traversing lengths of up to 120 mm (4.72 in). Patented motorized probe zero setting over 22 mm (0.866 in) saves both setup work and time. The drive unit optionally supports problematic measuring positions such as transverse or vertical tracing using simple, adaptable probe mounts.







MarSurf. GD 120 CNC Drive Unit

Specially designed for automated operation



Description

Precise positioning on the horizontal axis is very important for automatic operating sequences. The **GD 120 CNC** allows precise positioning on the X-axis.

This drive unit also offers the same outstanding features as the PGK 120, which guarantees the precision and reliability required for automatic operation under MarSurf XP.





MarSurf. Surface Probes

Probes for virtually any application





Description

Non-skidded probes

Today there is a clear trend towards skidless probes. Their strength lies in the fact that they are very versatile. The diamond tip is deflected relative to the ideal geometric profile of the datum plane in the drive unit.

Advantages

- No skid-related filter effect
- Very short traversing lengths possible
- Calculation of W- and P-profile parameters
- Recording of profile angularity and increments

Single-skid probes

The most widespread in practice, single-skid probes are supported on just one skid on the workpiece and therefore need to be aligned relative to the surface.

Advantages

- Not sensitive to vibration because of very small measuring circle
- Suitable for curved test surfaces
- Inclination of the drive unit is uncritical

Dual-skid probes

Dual-skid probes are linked to the drive unit via hinges and align themselves automatically relative to the surface. They are ideal for flat workpieces.

Advantages

- Very insensitive to vibration
- · Minimal alignment required

Optical probes (Focodyn, LS 1 and LS 10 laser sensors)

These optical probes work in a similar way to mechanical non-skidded probes. Following the principle of dynamic focusing, the probe generates a sharp, delimited focal point on the surface.

Advantages:

- · Non-contact profile recording
- Also suitable for soft and sensitive workpiece surfaces

PGN Geometric Standard

DIN EN ISO 5436 type C1 sinusoidal groove profile



Surface standard with sinusoidal groove profile for dynamic monitoring of the roughness measuring station. Ra, Rz, Rmax. Optical flat. The following versions are available:

PGN 1 Profile depth approx. 1.5 μm (60 μin), groove distance approx. 0.10 mm (0.0039 in)

PGN 3 Profile depth approx. 3 μm (120 μin), groove distance approx. 0.12 mm (0.0047 in)

PGN 10 Profile depth approx. 10 μm (394 μin), groove distance approx. 0.20 mm (0.0079 in)

DKD (German Calibration Service) and Mahr Calibration Certificates on request.

PEN 10-1 Setting Standard

DIN EN ISO 5436 type A1 depth setting standard



Depth setting standard for static calibration of the vertical stroke for all non-skidded probes, single-skid probes and dual-skid probes. Measuring groove depth approx. 10 µm (394 µin), diameter 44 mm (1.73 in).

- 2 calibration grooves
- Optical flat

DKD and Mahr calibration certificates on request.

PRN 10 Geometric Standard

Turned roughness profile



Including Mahr calibration certificate. Surface standard with turned profile, chrome-plated, profile depth approx. 10 µm (394 µin), for monitoring the roughness measuring station. Ra, Rz, Rmax.

KN 100 Contour Standard

Standard for monitoring contour measurement systems



The KN 100 contour standard was developed in cooperation with the PTB, the German national metrology institute.

It is the first standard to allow confirmation and acceptance tests to be performed so that they are traceable to realistic geometries through concrete references. It conforms to the requirements of VDI/VDE Guideline 2629.

Mahr

IN OUR VIEW, FORM DEVIATION IS NOT A QUESTION OF PERCEPTION. THAT IS WHY WE HAVE MARFORM



► I To ensure the problem-free functioning and durability of a workpiece, the key factors are its dimensions and, above all, its form. Requirements in terms of roundness, flatness, straightness, coaxiality or run-out – particularly when it comes to axis-symmetrical workpieces – are becoming increasingly tough. These requirements can only be reliably tested and met using high-precision formtesters optimized for this specific purpose. Whether you are dealing with fuel injection technology, microelectronics, precision mechanics or medical technology, the key functional components are becoming ever smaller and ever more precise. To enable the production department to take advantage of the specified tolerances, measuring uncertainty must be kept as low as possible. MarForm helps you to cut process costs without increasing testing costs thanks to stable, innovative instruments with the highest possible level of automation, flexibility and precision. MarForm offers the ideal combination for all requirements.



► | MarForm. Form Measuring Instruments

	Formtester	
HAL	MarForm MMQ 100/10 MarForm MMQ 34 MarForm MMQ 400	17- 3 17- 4 17- 5
1 1 2 - 50	Reference Formtesters	
	MarForm MFU 100 MarForm MFU 800 MarForm MFK 500/600	17- 7 17- 8 17- 9
	MarWin. Software	17-10
	MarForm. Overview Tables	17-14
	Accessories	17-16
	Universal Formtesters	DE.
	Primar	17-18

MarForm. Formtesters for a Wide Range of Applications FORM MEASURING INSTRUMENTS FOR THE WORKBENCH OR INSPECTION ROOM

▶ I There are many aspects of our daily lives where we need to be able to rely on technical components functioning correctly. Take for example the ABS braking system, injection system or gearbox of a car, the drive of a PC, the compressor in an air-conditioning system, the blade of an electric razor or the landing flaps of an aircraft. For the moving components to function efficiently over long periods of time, it is vital they work together smoothly. To ensure this is the case, axis-symmetrical workpieces with narrow tolerances from the ideal are needed. Compliance with these tolerances can only be verified reliably using precision formtesters that have been specifically optimized for this application. MarForm helps you to cut process costs without increasing testing costs thanks to stable, innovative instruments exhibiting the highest possible precision. MarForm offers the ideal combination for all











MarForm MMQ 100/MMQ 10

The Formtester with the simplest operation



MarForm MMQ 100 Formtester















Features

The MarForm MMQ 100 Formtester offers outstanding accuracy in a robust package designed for use in production environments. Used in combination with EasyForm software, it represents the perfect solution for performing measurement tasks simply, yet effectively.

- Precise and fast measurement results
- Reliable thanks to mechanical bearings
- Large measuring volume
- Mobile due to its low weight and convenient size
- Fast computer-assisted workpiece alignment
- · Centering and tilting screws for rough and fine adjustment
- Universal and reliable
- Suitable for use on the shop floor as no compressed air connection is required
- Touch screen, this no keyboard or mouse required
- Digital transmitters in Z and X transmit the measuring position directly to the software

The MMQ 100 can also be operated from a laptop, thereby enabling mobile use. All you need is a power outlet!

Optimized for frequent form measuring tasks

- Roundness (also in a section)
- Flatness (from a circle)
- Concentricity
- Coaxiality
- Radial run-out
- Axial run-out
- Plane parallelism from opposite circles
- Fourier/waviness analysis



MarForm MMQ 10 Formtester

Versions

MMQ 10 with integrated form computer to evaluate form and positional tolerances (DIN ISO 1101) for roundness, radial run-out, concentricity and coaxiality.

MMQ 100 with EasyForm as a powerful, PC-based evaluation system running on Windows $^{\circledR}$ XP offers informative color records with easy-to-use software for evaluation of form and position tolerances (DIN ISO 1101) for roundness, roundness sector, radial run-out, axial run-out, concentricity, coaxiality, flatness⁽¹⁾, straightness⁽¹⁾, parallelism⁽¹⁾ and perpendicularity⁽¹⁾.

The MMQ 10 measuring station, consisting of an MMQ 10 Formtester with integrated computer and printer and a T20W probe, is available under Order no. 5440088.

The MMQ 100 EasyForm measuring station comes complete:

Form Measuring Station MMQ 100 Plus Order no. 9999116 consisting of:

MarForm MMQ 100 Plus with

digital encoders in X/Z and with T20W probe Order No. 5440691 EasyForm PC

WIN XP country package 17" TFT monitor

Order No. 3xxxxxx

Order No. 62682xx Order No. 5460041

Options for MMQ 100:

Advanced Form for comprehensive evaluations, based on EasyForm.

Fourier analysis to enhance roller bearing evaluation capabilities.

Mahr Data Transfer Tools for simple transfer of measuring results into statistical evaluations such as qs-STAT or MS Excel.



Request a brochure or see WebCode 1412/10146.

MarForm MMQ 34

The MMQ 34 is the standard form measuring instrument for all your production needs and the precision inspection room

































Features

The MMQ 34 features a high-precision motorized Z column, opening up a whole new dimension in form metrology compared to roundness measuring instruments.

In addition to

- Roundness (also in a sector)
- Flatness⁽¹⁾
- Concentricity
- Coaxiality
- Radial run-out
- Axial run-out

the MMQ 34 can also evaluate:

- Cylindricity
- Straightness (from linear or circular profiles)
- Total radial run-out
- Parallelism (from linear or circular profiles)
- Perpendicularity (from linear or circular profiles)
- Angularity (vertical)
- Conicity (vertical)
- Taper

The MMQ 34 Formtester offers an unbeatable volume with a small footprint.

Versions

The MarForm MMQ 34 is available in two versions: In addition to the C-axis, both versions offer a Z-axis length of 350 mm (13.78 in) or 500 mm (19.67 in) and a motor-driven 180 mm (7.09 in) positioning axis as the X-axis.

The MMQ 34 is operated using the MarWin EasyForm software. It utilizes touchscreen technology and requires no keyboard or mouse. Creating high-performance measuring runs for all manner of workpieces is child's play thanks to the interactive wizards.

MMQ 34 X motorized form measuring station

Order no. 9999482

consisting of:

MarForm	MMQ	34
---------	-----	----

Z = 350 mm, X = 180 mm pos. axis	5440667
MarWin and EasyForm 2.0 software	5450185
17" TFT monitor	5460041
T20W probe	5400152
T20W mount	7028306
Rim chuck with diameter of 100 mm	6710620
Deskjet printer	5460030
Windows XP Professional country package	62682xx
Cable	3018232

MMQ 34 X motorized form measuring station

Order no. 9999483

consisting of:

M	arFo	rm	M	MC	34

Z=500 mm, X=180 mm pos. axis	5440668
MarWin and software EasyForm 2.0	5450185
17" TFT monitor	5460041
T20W probe	5400152
T20W mount	7028306
Rim chuck with diameter of 100 mm	6710620
Deskjet printer	5460030
Windows XP Professional country package	62682xx
Cable	3018232

Option for MMQ 34 measuring stations

15" touchscreen TFT monitor 3017725

instead of 17" standard TFT monitor 5460041 9999540



Request a brochure or see WebCode 1479.



MarForm MMQ 400

The MMQ 400 is the universal form measuring machine for production and laboratory



























Features

The MMQ 400 is the universal measuring machine for extensive workpiece evaluation as per DIN ISO 1101. High-precision measuring axes in Z and X make every form measurement task possible.

MarForm MMQ 400 for:

- High-precision workpieces
- Unusually long workpieces
- Large and heavy workpieces
- Use in production environments or precision inspection rooms

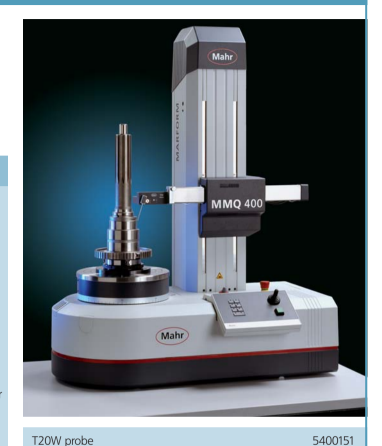
The MarForm MMQ 400 is available for your demands in four versions and is optimally designed for each task:

- Motorized or manual centering and tilting table
- Vertical axis (Z) with measuring length of 500 mm (19.67 in) and horizontal axis (X) with measuring length of 280 mm (11.02 in) or
- Vertical axis (Z) with measuring length of 350 mm (13.78 in) and horizontal axis (X) with measuring length of 180 mm (7.09 in)
- With digital rotary decoder in the linear axes X and Z for best reproducability of measurements.

Your MarForm MMQ 400 is available as a semi-automated measuring station with manual centering and tilting table or as a fully automated measuring station which, in conjunction with a motorized centering and tilting table and T7W probe, is perfect for the high-precision testing of your parts without any operator intervention.

Versions

MMQ 400 form measuring station consisting of:	Order No.	9999490
MarForm MMQ 400		
Z = 350 mm, X = 180 mm		
Manual centering and tilting table		5440713
MarWin PC Advanced Form		5450186
17" TFT monitor		5460041
T20W probe		5400151
T20W mount		7028306
Rim chuck with diameter of 100 mm		6710620
Deskjet printer		5460030
Windows XP Professional country package		62682XX
MMQ 400 form measuring station	Order No.	9999496
consisting of:		
MarForm MMQ 400		
Z = 350 mm, X = 180 mm		
Motorized centering and tilting table		5440763
MarWin PC AdvancedForm		5450186
17" TFT monitor		5460041



T20W mount Rim chuck with diameter of 100 mm Deskjet printer Windows XP Professional country package	7028306 6710620 5460030 62682XX
consisting of: MarForm MMQ 400 Z = 500 mm, X = 280 mm	No. 9999491
Motorized centering and tilting table MarWin PC AdvancedForm 17" TFT monitor T20W probe T20W mount Rim chuck with diameter of 100 mm Deskjet printer Windows XP Professional country package	5440743 5450186 5460041 5400151 7028306 6710620 5460030 62682XX
	o. 9999498
Motorized centering and tilting table MarWin PC AdvancedForm 17" TFT monitor T20W probe T20W mount Rim chuck with diameter of 100 mm Deskjet printer Windows XP Professional country package	5440793 5450186 5460041 5400151 7028306 6710620 5460030 62682XX

Request a brochure or see WebCode 11321.

MarForm. The Reference Machines for Form and Positional Tolerances our MOST ACCURATE FORM MEASURING INSTRUMENTS EVER

▶ I High-precision form measurement cuts costs! MarForm is the name of our ultra-precise form measuring systems. They can be used wherever there is a need to obtain information about the geometry of workpieces with very narrow tolerances. ISO 1101 describes roundness, cylindricity, straightness, parallelism etc. as form and positional deviations. These features are monitored by formtesters. The high precision of form measuring instruments cuts costs because the tolerance ranges are those actually required in your production environment. With MarForm, you have a high-precision roundness and cylindricity measuring instrument at your disposal.





MarForm MFU 100



Taking the reference form measuring center to a new level

















The road from high-precision measuring axes to reliable measurements is often a long one - and no instrument is better suited for this purpose than the MFU 100. Only the MFU 100 has integrated reference elements for real-time spatial compensation of geometrical deviations and therefore records all profiles as high-precision 3D coordinates.

For decades, MarForm measuring instruments have been renowned for their precision and stability. The new MarForm MFU 100 was developed with the objective of testing the form and positional features of parts with measuring volumes of a liter cost-effectively in a production environment. Our many years of experience have taken the new MFU 100 to a new level.

With the MarForm MFU 100, you have a high-precision measuring instrument at your disposal whose extremely low measuring uncertainty increases the tolerance range in production environments and thus cuts production costs.

Features

The MarForm MFU 100 comes complete with:

- Roundness axis, circular (C)
- Motorized centering and tilting table (X, Y, A, B)
- Straightness measuring axis, vertical (Z)
- Straightness measuring axis, horizontal (X)
- Tangential multi-function axis (Y)
- T7W motorized length measuring probe
- MarWin evaluation software for form and positional features

All the axes are coordinated to ensure maximum measuring certainty.

The horizontal X-axis extends beyond the center of the workpiece, therefore making it possible to test the "true parallelism" free from other measuring influences.

The tangential Y-axis is a new and innovative feature. This additional new axis for conventional formtesters helps to locate the zenith of very small workpiece geometries in motorized applications and does so free from user influence. This means that the actual precision measurement can be started at exactly the right location, thus significantly increasing the process accuracy.

The Y-axis is also the instrument that, in combination with the vertical Z-axis and the horizontal X-axis, enables you to determine the workpiece diameter. As a result, standards-compliant testing of tolerances in the sub-um range is possible for the first time using

the maximum-material principle, while still offering a unique price/ performance ratio.

In combination with the machine electronics, high-resolution digital scales ensure a level of positioning quality that makes it possible to test even the smallest component geometries.

The MarForm MFU 100 is also ideally suited to scanning surfaces.

The **MarWin** software package offers the complete range of functions you would expect from a modern measuring and evaluation software package, including attractive records and electronic documentation in your corporate network.

Due to the deliberate separation of control and evaluation, the MarForm MFU 100 is future-proof and expandable. New language versions, special evaluations and new standards can all be incorporated with ease. The MFU 100 has also been designed to accommodate sensors developed in the future.

In short, the MarForm MFU 100 represents a new generation of reference form measuring instrument for precision inspection rooms and production environments.

The new MarForm MFU 100 WP is also available with an optional optical sensor to alternate with the T7W (motorized).



Request a brochure or see WebCode 1336.



MarForm MFU 800



The ultra-precise form and positional tolerance testing system for the laboratory and inspection room



























The MFU series of Mahr form measuring instruments has been setting the standard for high-precision form measurement tasks for more than 30 years.

Whether you are dealing with injection components, brake pistons or the calibration of gages, the MarForm MFU is the instrument of choice when producing high-precision fitting parts with tolerances of $< 1 \mu m (40 \mu in).$

The MarForm MFU 800 is a high-precision, fully automatic reference form measuring station which offers maximum universality thanks to its large measuring volume and the high table load capacity of up to 1,000 N.

Features

- Three high-precision measuring axes: Roundness measuring axis (C), vertical straightness measuring axis (Z = 500 mm / 19.67 in) and horizontal straightness measuring axis (X = 200 mm / 7.87 in)
- Each measuring axis has an air bearing and is fitted with a highprecision incremental scale system
- Fully automatic CNC workpiece alignment
- High load capacity up to 1,000 N workpiece weight
- Motorized probe swivel unit and motorized measuring direction reversal enable measuring runs with an exceptional level of
- Can be used universally for a wide range of ISO 1101-compliant workpiece assessments, with evaluation of roundness, radial run-out, axial run-out, concentricity, coaxiality, total radial run-out, total axial run-out, cylindricity, straightness, parallelism, perpendicularity, angularity, flatness, conicity, line profile and
- · Standards-compliant evaluation and filtering

MarForm measuring instruments are ideally suited to complex measurement tasks that demand high accuracy. This encompasses the automotive sector, injection pump technology, ABS brakes, aerospace and comprehensive measurement of automotive pistons. The secret behind the unique reproducibility of the measurement results produced by MarForm is the high basic accuracy of the axes and its extremely high positioning accuracy.

This makes the **MarForm MFU** the reference machine of choice in the precision pyramid - guaranteed.



Request a brochure or see WebCode 1326.





MarForm MFK 500 and MFK 600

The reference form measuring centers for the laboratory and inspection room



































MFK form measuring center for comprehensive workpiece assessment

MFK formtesters are particularly suited to testing engine blocks, cylinder heads, gearboxes, hydraulic components, crankshafts and

Generous, optimized construction ensures high measuring accuracy over the entire machine volume. Large measuring and travel paths enable easy and safe changing of workpieces.

The MarForm MFK 600 and MFK 500, made from coordinated components, offer flexibility and can be adapted for a wide range of metrology applications.

The formtester has a distortion-free granite base which is oscillationisolated. Its high-precision horizontal surface forms the reference plane for the measuring setup. The workpiece mounting table carries and guides heavy workpieces over the granite surface using air bearings.



Features

- Universal form measuring station with large measuring volume for heavy workpieces
- The MFK 600 has 5 measuring axes and 2 (4) calibration axes for measuring form elements and determining positions
- The MFK 500 has 3 measuring axes and 4 calibration axes for measuring form elements
- Rotating probe and automatically positioned workpieces for easy use and quick setup
- Low maintenance and able to handle continuous loads thanks to air bearings
- Collision-protected tracing systems for a wide range of measurement tasks
- Large workpiece mounting area for large individual workpieces or pallets holding several workpieces
- Roundness measuring unit with automatic adjustment to the diameter of the workpiece even if the position is eccentric
- Straightness measurements in 3 main coordinate directions
- ISO 1101-compliant workpiece evaluation
- Testing in machine and workpiece coordinates in line with manufacturing requirements
- · Comprehensive evaluation of form and positional features, diameters and positional values
- A wide range of accessories and probes offer an optimum solution for all measurement tasks
- Easy expansion option with additional axes of movement for rotating workpieces while the program is running. This means that highly complex measurement tasks, such as those required for V engine blocks, can be performed "unmanned" without operator intervention

Roundness measuring device

In addition to the measuring spindle (C-axis), the roundness measuring instrument includes an axis for automatically adjusting the probe to the workpiece diameter (R-axis). When performing roundness measurements, the R-axis guides the probe according to the form of the workpiece, even with eccentric deviations beyond the probe range.

Straightness measuring device

The vertical straightness measuring device (Z-axis) also guides the roundness measuring device on a granite surface. With the MFK **600**, the accuracy of the horizontal straightness measuring device (X- and Y-axes) is not affected by the workpiece's size, form or weight because the guides are separated from the supporting air bearings.

With the MFK 500, the X/Y-axes of the motorized centering and tilting table are available as motorized positioning axes.

Calibration axes (A and B) are integrated in the workpiece mounting table and can automatically align workpieces mechanically within the machine volume.

Measuring capacity

Automatic calibration functions integrated in measuring runs allow continuous operation. Recording and processing measured values in parallel cuts the measurement time. The form measuring station's range of applications is extended by a comprehensive range of accessories.



Request a brochure or see WebCode 1307.



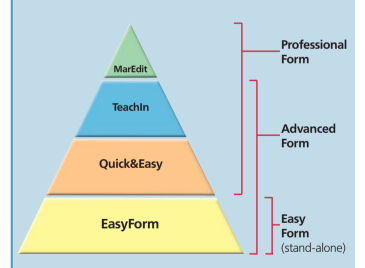
MarWin. Software Modules for MarForm

AdvancedForm gives you total control over your form measuring station. You can perform positioning, alignment, measurement or documentation tasks with a click of the mouse - and the graphical user interface gives you a constant overview.

As with other Windows® applications, functions can be selected from menu bars with pull-down menus using the mouse.

Many functions, such as printing results, loading measuring programs or changing a program step, can be activated simply by clicking the appropriate icons.

With AdvancedForm you always have complete control over the form measuring station. For example, you can track the profile during measurement and intervene if necessary. Operation can be adapted to suit individual requirements, regardless of whether you want to perform a quick single measurement, conduct a program run on a series part or convert a complex measurement task into a measuring program. AdvancedForm provides the ideal operating strategy whatever the task. Given that tasks can vary a great deal, no operating strategy is exactly right for every application. Consequently, AdvancedForm provides several different operating strategies:



Measuring run preferences

for measurement with an existing measuring program

Quick&Easy

for rapid measurement, obtaining a measuring result quickly with the minimum of effort

· Teach-in programming

for creating, modifying and running a measuring program with a large number of options

MarEdit (optional)

the operating level for applications engineers and trained specialists, to solve the most challenging and complex of tasks. AdvancedForm provides a clear overview of all the required measuring and evaluation parameters. Many of these parameters have default settings which simply have to be confirmed for the majority of measurement tasks. It is, of course, also possible to adapt individual parameters to the relevant task.

AdvancedForm has a powerful **teach-in programming** function to create measuring programs for workpieces that are to be measured repeatedly. It can also be used for measuring runs with special positionings, measurements, evaluations and forms of presentation.

With teach-in programming, as soon as you click the mouse on an icon – e.g. for a run-out measurement and evaluation – a window opens where you can describe the feature in more detail if necessary (e.g. radial or axial run-out, datum, brief designation, tolerance, etc.). The number of measurements and their type (original measurement or new evaluation of profiles already measured) are also specified in this window. Separate windows can be opened to change measuring, evaluation and display parameters but in many cases this is not necessary because logical defaults that apply to a large number of measurement tasks have already been entered. If different settings are required for specific measurement tasks, the clear way the window is divided means that you can quickly find what you are looking for and optimize the settings in no time at

The layout of a measuring record, for example, can be modified right down to the finest detail. The color of the profile, reference and borders can be selected individually, and the scaling (in µm/µin per scale division), type of graph (polar or linear, centered or uncentered) and additional display parameters can be set in any combination you choose.

Measuring programs for series parts to be measured repeatedly can be saved and called up at any time to start a measuring run (see above).

Informative profile graphs – if required with several profiles in a single graph, displayed in different colors and in different ways are then immediately available on the large color screen. If you are looking for exact numerical values, you can opt to display the results in a table.

With the new **AdvancedForm**, standards-compliant measurements and evaluations are displayed in a way which is both clear and representative.

Even interactive layout options with a 3D preview in real time are possible.

MarWin. Software Modules for MarForm

MarWin software modules in detail

If you need to carry out form measurements, rather than creating long measuring programs you may prefer to gain direct access to a comprehensive and informative measuring record. In order to be able to do so, it is particularly important for the software to be transparent. Immediately after logging on in the MarWin user administration, you are directed to the MarShell, a clearly arranged user interface comparable with the Windows Desktop. It is from this **MarShell** that you start the finished measuring programs in the Preferences view. These preferences can be easily identified by means of saved images or graphics for each operator. One click is all that is needed to start the measuring program.

The MarShell is also used to start the measuring wizard module, Quick&Easy (QE).

The Quick&Easy wizards provide support for "quick interim measurements" and, with little effort, guide the user guickly to his objective, namely a highly informative measuring record.

A further click results in all Quick&Easy wizards that have so far been run being adopted as a chronological sequence into AdvancedForm, the MarWin teach-in programming function.

This sequence merely has to be saved and the measuring program is then ready.

In AdvancedForm mode, additional functions can be added to the measuring program. The following Quick&Easy wizards assist in this process:

1. PREPARATION FOR **MEASUREMENT**

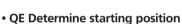












- Measuring station, positioning
- QE Axial run-out alignment
- QE Centering
- QE Centering and tilting

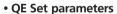












- QE Zenith
- QE Edge search
- QE Switch coordinate system
- QE Move to calculated position

2. PROFILE RECORDING







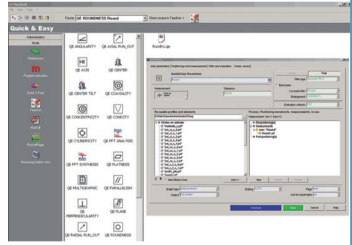




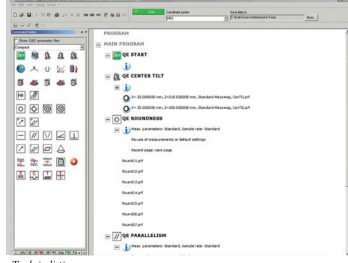
- QE Circles on plane/end face
- QE Lines on cylinder
- QE Lines on plane/end face



Preferences view for starting the measuring programs

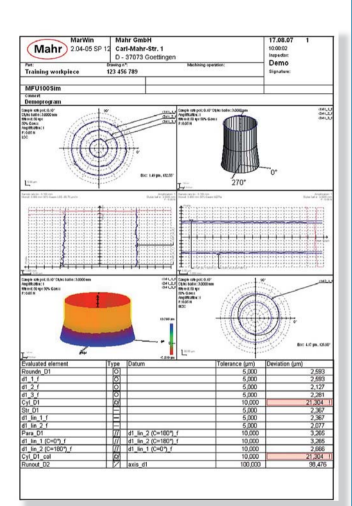


Quick&Easy Roundness



Teach-in listing

MarWin. Software Modules for MarForm £ **⊢**B 3. EVALUATION QE Axis • QE Plane **Ø** 0 0 0 • QE Roundness • QE Cylindricity QE Coaxiality QE Concentricity 2 • QE Radial run-out • QE Total radial run-out // QE Straightness QE Parallelism QE Conicity QE Angularity QE Perpendicularity 2



Multigraphic record

5. RECORD

QE Multigraphic

4. SPECIAL EVALUATION







QE Fourier analysis

 QE Axial run-out • QE Total axial run-out

QE Flatness

• QE Taper

- QE Fourier synthesis (optional)
- QE Profile arithmetic

6. DATA EXPORT



QE Result export (optional)



Software Packages for Special Applications

Expansion package for twist testing and evaluation

Can be used in conjunction with MarForm MMQ 400 with T7W probe and Mahr's **MarWin** evaluation software, consisting of:

- Twist evaluation software package based on MarWin evaluation
- Probe arm for **T7W** for twist measurement, double-ended, with diamond tip and carbide ball with 3 mm dia. for alignment

Form and twist evaluation

- Form/positional evaluation for ovality / conicity / parallelism / parallel to twist evaluation
- Form/positional/twist evaluation of several upr values

Evaluation and recording

After the measurements have been performed, measurement records with the following content are generated:

Twist parameters:

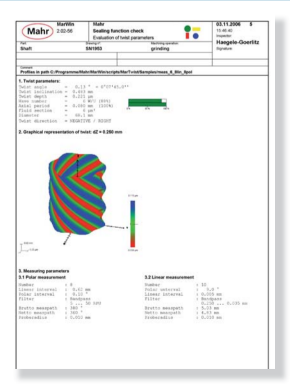
- Movement rate DG (upr) 1 to 50
- Period length DP (mm) > 0.05
- Twist angle Dγ (degrees) maximum of 5°, minimum depending on dia. = 50 mm and DG (e.g. 15' if dia. = 50 mm/DG = 15 upr)
- Twist direction negative/positive or right/left
- Twist depth Dt (μ m) > 0.1

Graphic output:

The measured profiles are output in the record as a graphic. Various types of graphic output are available:

- 3D cylinder (in color, traditional and unwound)
- Polar display of polar profiles for individual assessment of the workpiece form
- Amplitude spectra of the polar profiles in a bar graph
- Display of individual generating lines as a straightness profile for individual assessment of form and position parameters
- Amplitude spectra of the linear profiles in a bar graph

Record with indication of measurement conditions



Recording measured values:

Various contacting strategies can be easily parameterized:

- Measurement of n generating lines (e.g. 72 according to DC standard)
- Combination measurement of n generating lines and m polar profiles (e.g. 4 + 4; high precision and low measurement time)
- · Patented adaptive method (optimization of strategy and measurement time in computer)

A probe arm for **T7W** equipped with two styluses is used to record measured values:

- Stylus #1 with 3 mm dia. carbide ball for mechanical workpiece centering and tilting on the MMQ 400 Formtester
- Stylus # 2 with diamond tip for measuring twist and form parameters

Expansion package for piston testing and evaluation

Can be used in conjunction with MarForm MMQ 400 with T7W probe and Mahr's MarWin evaluation software, consisting of:

- Software package for piston-specific evaluation based on MarWin evaluation software
- · Probe arms for piston measurement optional and customized on request

Within the framework of the piston testing and evaluation option, piston-specific features and evaluations are implemented, for example

- Determining the position of the main ovality axis
- Determining the position of the pin bore (using segment measurements in the bore) and using this to determine the ovality distortion
- Testing up to 10 ovalities using tolerance tables (symmetrical and asymmetrical) / radius- or diameter-based input and output / records for each oval: polar and linear graphs and results table; changes possible at the customer's request depending on the work involved
- Testing 2 meridians using tolerance tables (symmetrical and asymmetrical) / radius- or diameter-based input and output / records: both meridians on a single page with graphic and results table; changes possible at the customer's request depending on the work involved
- Determining the offset of the head relative to the defined piston
- Testing the following features in the grooves (for each groove, measurements possible at up to 4 angle positions)
 - Long-wave (0 to 50 upr) and short-wave (15 to 150 upr) properties of upper and lower groove flanks
- Groove opening angle (total and individual) of trapezoidal grooves, output in either degrees, minutes, seconds or as a decimal
- Straightness, axial run-out and perpendicularity of upper and lower groove flanks relative to the piston axis
- Determining special linear forms of the piston's pin bore using tolerance tables (e.g. "trumpet shape") in the same clamping operation as items 1-6 (2 measurements for each bore section)
- Determining special linear (e.g. "trumpet shape") and polar (e.g. "ovalities on one side") forms of the piston's pin bore using tolerance tables, clamped with centered bore (up to 4 linear and up to 2 polar measurements for each bore section)



Request a brochure or see WebCode 1292.



MarForm Overview of Standard Form Measuring Instruments



Formtester	MMQ 100	MMQ 34 Z=350 mm Z=500 mm	MMQ 400 Z=350 mm	MMQ 400 Z=500 mm
Roundness measuring device, C-axis Roundness deviation (μm+μm/mm meas. height)** Roundness deviation (μm+μm/mm meas. height)* Axial run-out deviation (μm+μm/mm meas. radius)** Axial run-out deviation (μm+μm/mm meas. radius)* Centering and tilting table Table diameter (mm) Table load capacity, centric (N) Speed (rpm) 50 Hz / 60 Hz	0.050 + 0.0006 0.025 + 0.0003 0.040 + 0.0006 0.020 + 0.0003 Manual 160 200 5 / 6	0.02 + 0.0005 0.01 + 0.00025 0.04 + 0.0002 0.02 + 0.0001 Manual 220 600 1.66 / 5 / 10	0.02 + 0.0005 0.01 + 0.00025 0.04 + 0.0002 0.02 + 0.0001 Man. / autom. 285 600 1 / 10	0.02 + 0.0005 0.01 + 0.00025 0.04 + 0.0002 0.02 + 0.0001 Man. / autom. 285 600 1 / 10
Vertical unit, Z-axis Positioning path (mm) Manual or motorized positioning Motorized measuring path (mm) Straightness deviation /100 mm meas. path (μm)** Straightness deviation /total meas. path (μm)** Parallelism deviation of Z/C-axis in tracing direction (μm) Measuring speed (mm/s) Positioning speed (mm/s)	300, manual Manual - - - - -	- 350/500 0.25 0.7/0.8 - 0.5 / 1 / 5 5 / 10 / 30	- 350 0.15 0.3 0.5 0.5 to 10 0.5 to 100	- 500 0.15 0.4 0.8 0.5 to 10 0.5 to 100
Horizontal unit, X-axis Positioning path (mm) Manual or motorized positioning Motorized measuring path (mm) Straightness deviation /100 mm meas. path (μm)*** Straightness deviation /total meas. path (μm)** Perpendicularity of X/C-axis (μm) Measuring speed (mm/s) Positioning speed (mm/s)	180 Manual - - - - -	180 Mot. - - - - 5 / 10 / 30	- Mot. 180 0.4 0.8 1 0.5 to 10 0.5 to 30	- Mot. 280 0.5 1.5 2 0.5 to 10 0.5 to 30

^{*} Values as maximum deviation from reference circle LSC, filter 15 upr.

Tested on standard, taking into account compensation algorithms.

Due to the large number of possibilities, only a few examples of machines are given here. Technical data for "your" MMQ can be obtained from Mahr on request.

^{**} All values in accordance with DIN ISO 1101 at 20 $^{\circ}$ C \pm 1 $^{\circ}$ C in vibration-free environment, filter 15 upr LSC or 2.5 mm LSS, 5 rpm or 5 mm/s and standard probe arm with ball dia. 3 mm.

MarForm Overview of Reference and Large Formtesters

Formtester	MFU 800	MFU 100
Roundness measuring device, C-axis		
Roundness deviation (µm+µm/mm meas. height)**	0.02 + 0.0004	0.02 + 0.0004
Roundness deviation (µm+µm/mm meas. height)*	0.01 + 0.0002	0.01 + 0.0002
Axial run-out deviation (μm+μm/mm meas. radius)**	0.04 + 0.0002	0.04 + 0.0004
Axial run-out deviation (μm+μm/mm meas. radius)*	0.02 + 0.0001	0.02 + 0.0002
Resolution (interpolated)	0.0005°	0.0001°
Centering and tilting table	Automatic	Automatic
Table diameter (mm)	300	180
Table load capacity, centric (N)	1,000	200
Speed (rpm) 50 Hz/60 Hz	0.1 to 15	0.1 to 15
Vertical straightness measuring device, Z-axis		
Measuring path (mm)	480	320
Straightness deviation /100 mm (µm)**	0.1	0.1
Straightness deviation /200 mm (µm)**	-	0.2
Straightness deviation / measuring path (μm)**	0.3	0.3
Parallelism deviation of Z/C-axis in tracing direction (μm)	0.6	0.6
Measuring speed (mm/s)	0.1 to 50	0.1 to 50
Positioning speed (mm/s)	0.1 to 50	0.1 to 50
Positioning uncertainty (µm) with backward probe positioning	-	1
Positioning uncertainty (µm)	40	
(total positioning P in accordance with VDI 3441)	10	2
Resolution (interpolated) (μm)	0.001	0.001
Horizontal straightness measuring device, X-axis		
Measuring path (mm)	180	190
Straightness deviation /100 mm (μm)**	0.15	0.15
Straightness deviation /meas. path (μm)**	0.3	0.3
Perpendicularity of X/C-axis (μm)	0.3	0.3
Measuring speed (mm/s) Positioning speed (mm/s)	0.1 to 50	0.1 to 50
Positioning speed (mm/s) Positioning speed (µm) with backward probe positioning	0.1 to 50	0.1 to 50
Positioning speed (μm) with backward probe positioning Positioning uncertainty (μm)	-	l
(total positioning P to VDI 3441)	4	2
Diameter measuring accuracy (µm)	2	0.2
Resolution (interpolated) (µm)	0.001	0.001
	-,00.	
Horizontal straightness measuring device, Y-axis		
Measuring path (mm)	6	6
Straightness deviation / (µm/ 5 mm, filter 0.25 mm)	0.5	0.5
Perpendicularity of Y/X-axis (μm)	1	1
Resolution (interpolated) (μm)	0.005	0.005

^{*} Values as maximum deviation from reference circle LSC, filter 15 upr.
** All values in accordance with DIN ISO 1101 at 20 °C \pm 1 °C in vibration-free environment, filter 15 upr LSC or 2.5 mm LSS, 5 rpm or 5 mm/s and standard probe arm with ball dia. 3 mm. Tested on standard, taking into account compensation algorithms.



MarForm Overview of Standard Form Measuring Instruments - Inch



Formtester	MMQ 100	MMQ 34 Z = 13.8 in Z = 19.7 in	MMQ 400 Z = 13.8 in	MMQ 400 Z = 19.7 in	
Roundness measuring device, C-axis					
Roundness deviation (µin+µin/in meas. height)** Roundness deviation (µin+µin/in meas. height)* Axial run-out deviation (µin+µin/in meas. radius)** Axial run-out deviation (µin+µin/in meas. radius)* Centering and tilting table	2.0 + 0.024 1.0 + 0.012 1.6 + 0.024 0.8 + 0.012	0.8 + 0.020 0.4 + 0.010 1.6 + 0.008 0.8 + 0.004	0.8 + 0.020 0.4 + 0.010 1.6 + 0.008 0.8 + 0.004 Manual / autom.	0.8 + 0.020 0.4 + 0.010 1.6 + 0.008 0.8 + 0.004 Manual / autom.	
Table diameter (in) Table load capacity, centric (lbs) Speed (rpm) 50 Hz / 60 Hz	6.3 44 5 / 6	8.7 134 1.66 / 5 / 10	11.2 134 1 / 10	11.2 134 1 / 10	
Vertical unit, Z-axis Positioning path (in) Manual or motorized positioning Motorized measuring path (in) Straightness deviation / 100 in meas. path (μin)** Straightness deviation / total meas. path (μin)** Parallelism deviation of Z/C-axis in tracing direction (μin) Measuring speed (in/s) Positioning speed (in/s)	11.8 manual Manual - - - - -	- 13.8/19.7 9.84 27.56/31.50 - 0.02 / 0.04 / 0.20 0.20 / 0.4 / 1.18	- 13.8 5.9 11.8 19.7 0.02 to 0.40 0.02 to 4	- 19.7 5.9 15.7 31.5 0.02 to 0.40 0.02 to 4	
Horizontal unit, X-axis Positioning path (in) Manual or motorized positioning Motorized measuring path (in) Straightness deviation / 100 in meas. path (μin)** Straightness deviation / total meas. path (μin)** Perpendicularity of X/C-axis (μin) Measuring speed (mm/s) Positioning speed (mm/s)	7 Manual - - - - -	7 Mot. - - - - - 020 / 0.4 / 1.18	- Mot. 7.1 15.7 31.5 39.4 0.02 to 0.40 0.02 to 1.18	- Mot. 11 19.7 59.0 78.7 0.02 to 0.40 0.02 to 1.18	

^{*} Values as maximum deviation from reference circle LSC, filter 15 upr.

5 rpm or 5 mm/s and standard probe arm with ball dia. 3 mm.

Tested on standard, taking into account compensation algorithms.

Due to the large number of possibilities, only a few examples of machines are given here. Technical data for "your" MMQ can be obtained from Mahr on request. Information on US models MMQ 6xxx is also available on request.

^{**} All values in accordance with DIN ISO 1101 at 20 °C ± 1 °C in vibration-free environment, filter 15 upr LSC or 2.5 mm LSS,



MarForm Overview of Reference and Large Formtesters - Inch

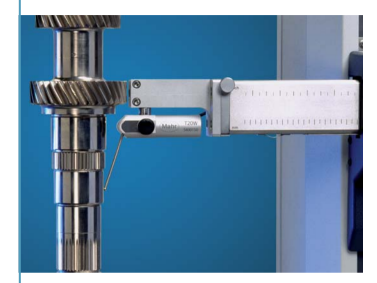
Formtester	MFU 800	MFU 100
Roundness measuring device, C-axis		
Roundness deviation (µin+µin/in meas. height)**	0.8 + 0.016	0.8 + 0.016
Roundness deviation (μin+μin/in meas. height)*	0.4 + 0.008	0.4 + 0.008
Axial run-out deviation (µin+µin/in meas. radius)**	1.6 + 0.008	1.6 + 0.008
Axial run-out deviation (μin+μin/in meas. radius)*	0.8 + 0.004	0.8 + 0.008
Resolution (interpolated)	0.0005°	0.0001°
Resolution (interpolated)	0.0005	0.0001
Centering and tilting table	Automatic	Automatic
Table diameter (in)	11.8	7.1
Table load capacity, centric (lbs)	225	44
Speed (rpm) 50 Hz / 60 Hz	0.1 to 15	0.1 to 15
Straightness measuring device vertical, Z-axis	10.0	12.6
Measuring path (in)	18.9	12.6
Straightness deviation / 3.9 in (μin)**	3.9	3.9
Straightness deviation / 7.9 in (μin)**	-	7.9
Straightness deviation / meas. path (µin)**	11.8	11.8
Parallelism deviation of Z/C-axis in tracing direction (μin)	23.6	23.6
Measuring speed (in/s)	0.004 to 1.97	0.004 to 1.97
Positioning speed (in/s)	0.004 to 1.97	0.004 to 1.97
Positional uncertainty (µin) with backward probe positioning	39.4	-
Positional uncertainty (µin)		
(total positioning P to VDI 3441)	393.7	78.7
Resolution (interpolated) (μin)	0.0394	0.0394
Straightness measuring device horizontal, X-axis		
Measuring path (in)	7.1	7.5
Straightness deviation / 100 in (μin)**	5.9	5.9
Straightness deviation / meas. path (µin)**	11.8	11.8
Perpendicularity of X/C-axis (μin)	11.8	11.8
Measuring speed (in/s)	0.004 to 1.97	0.004 to 1.97
Positioning speed (in/s)	0.004 to 1.97	0.004 to 1.97
Positional uncertainty (µin) with backward probe positioning	-	39.4
Positional uncertainty (µin)		33.1
(total positioning P to VDI 3441)	157.5	78.7
Diameter measuring accuracy (μin)	78.7	76.7
Resolution (interpolated) (μin)	0.0394	0.0394
ποσοιατίστη (πποτροιαίσα) (μπη)	0.0334	0.0354
Straightness measuring device horizontal, Y-axis		
Measuring path (in)	0.2	0.2
Straightness deviation (µin/0.2 in, filter 0.010 in)	19.7	19.7
Perpendicularity of Y/X-axis (μin)	39.4	39.4
Resolution (interpolated) (μin)	0.2	0.2

^{*} Values as maximum deviation from reference circle LSC, filter 15 upr.

^{**} All values in accordance with DIN ISO 1101 at 20 $^{\circ}$ C \pm 1 $^{\circ}$ C in vibration-free environment, filter 15 upr LSC or 2.5 mm LSS, 5 rpm or 5 mm/s and standard probe arm with ball dia. 3 mm. Tested on standard, taking into account compensation algorithms.

Accessories for MarForm

The optimum solution using accessories







T20W Probe

The inductive **T20W** probe is a universal device. The fact that the probe arm can be moved in a range of 190° and that there are a variety of clamping options for the probe means that measurements can also be performed in areas that are difficult to access. You can combine easily exchangeable probe arms with a variety of styluses in order to adapt the probe to the relevant measurement tasks or workpieces.

T20W probe with probe arm range of 190°

- Measuring range \pm 1,000 μ m (0.039 in)
- Measuring force adjustable from 0.01 N to 0.12 N
- Switchable measuring direction
- Exchangeable probe arm
- Free travel limitation adjustable in contacting direction
- Clamping shaft dia. 8 mm (0.31 in)

Motorized T7W Probe

The **T7W probe** is fitted with a motorized rotational axis. This makes it possible to move the probe arm gradually to the required contacting position. As a result, measurements can be performed on cylindrical surfaces and end faces. As a zero position probe, the T7W can also switch automatically between internal and external measurements or between end face measurements from above and below without operator intervention. Fully automatic measurement runs on complex workpieces can be carried out without operator intervention too. The probe arms of the **T7W** are exchangeable. Its motorized rotational axis enables the construction of multi-point probe arms – i.e. probe arms with several different contacting elements - making it possible to switch between different stylus ball geometries within a single measurement run.

Motorized T7W probe with probe arm moveable around 360° for MMQ 400, MMQ 400 CNC and MFU 100

- Total range of 2,000 µm (0.079 in)
- Zero probe working range \pm 500 μ m (0.02 in)
- Measuring force adjustable from 0.01 N to 0.2 N
- Two-way measuring direction
- · Contacting angle freely selectable in 1° steps
- 360° adjustable (motorized)
- Probe arms easily exchangeable (magnetic mount)
- Flexible multi-point probe possible
- Probe arm module with adjustment device available
- Mechanical and electrical overload protection

Accessories for MarForm

The optimum solution using accessories



Clamps

Three-jaw chuck, dia. 100 mm (3.94 in)

with mounting flange dia. 160 mm (6.30 in) and reversible jaws for external and internal clamping. External clamping range 1 to 100 mm (0.040 to 3.93 in), internal 36 to 90 mm (1.42 to 3.54 in). Total height with flange 47 mm (1.85 in). Adjustment by means of rotating ring.

Rim chuck with 8 jaws, dia. 150 mm (5.91 in)

with mounting flange dia. 198 mm (7.80 in) and separate jaws for external and internal clamping. External clamping range 1 to 152 mm (0.039 to 5.98 in), internal 24 to 155 mm (0.94 to 6.10 in). Total height with flange 52 mm (2.05 in). Cannot be used with MMQ 10/MMQ 100 Formtester.

Three-iaw chuck, dia. 110 mm (4.33 in) (not illustrated) with mounting flange dia. 164 mm (6.46 in). External clamping range 3 to 100 mm (0.12 to 3.94 in), internal 27 to 100 mm (1.06 to 3.94 in). Total height with flange 73 mm (2.87 in).

Three-jaw chuck, dia. 80 mm (3.14 in)

with mounting flange dia. 124 mm (4.88 in). External clamping range 2 to 78 mm (0.079 to 3.07 in), internal 26 to 80 mm (1.02 to 3.15 in). Total height with flange 65.5 mm (2.58 in). Adjustment by means of T-wrench.

Quick-clamping device (collet chuck)

Dia. 1 to 12 mm (0.039 to 0.47 in) with mounting flange dia. 124 mm (4.88 in), for external clamping. Supplied with collet chucks of dia. 1 to 8 mm (0.039 to 0.31 in) in 0.5 mm (0.02 in) steps. Total height 80 mm (3.15 in).

Further collet chuck devices are available on request.

Clamping disks/clamping jaws

Clamping disk set. Adjustable workpiece stop for pre-centering and clamping in series measurements.

For clamping diameter of 36 to 232 mm (1.42 to 9.13 in) depending on machine type. Comprises two stop disks with slot and an eccentric clamping disk.

Clamping jaws (2). With M5 fastening thread. Clamping height 40 mm (1.57 in).

Further part-specific clamps are available on request.



Test Standards

Roundness standard, 40 nm

Ultra-precise measuring sphere for testing measuring spindle radial run-out accuracy. Dia. approx. 50 mm (1.97 in). Roundness deviation 0.04 μm (1.57 μin).

Roundness standard, 100 nm (not illustrated)

High-precision measuring sphere for testing measuring spindle radial run-out accuracy. Dia. approx. 12.7 mm (0.5 in). Roundness deviation 0.10 µm (3.94 µin).

Optical flat

Dia. 150 mm (5.91 in), for testing and adjusting the horizontal measuring device for the measuring spindle axis. Flatness deviation 0.2 µm (8 µin).

Universal cylinder square with calibration standard

High-precision cylinder square with two surfaces for dynamic testing of probe calibration. Dia. 20 mm (0.79 in), length 150 mm (5.91 in).

Cylinder square

for checking and adjusting the measuring spindle axis for vertical guidance. Length 250 mm (9.84 in), dia. 80 mm (3.15 in). Deviation from cylindricity max. 1 µm (40 µin). Weight approx. 11.5 kg (25.35 lbs).

Cylinder square (not illustrated)

for checking and adjusting the measuring spindle axis for vertical guidance. Length 360 mm (14.17 in), dia. 100 mm (3.94 in). Deviation from cylindricity max. 1 μm (40 μin). Weight approx. 13 kg (28.66 lbs).

Magnification standard with a flick (not illustrated)

Cylinder L = 50 mm (1.97 in), dia. 20 mm (0.79 in) with minimally flattened section for testing probe sensitivity.

Multi-wave standard (not illustrated)

Cylindrical base unit with sinusoidal waves on outside diameter. 15, 50, 150 and 500 upr. Used to test the sensitivity of the probe signal and the filters in form testing.



Request a brochure or see WebCode 1292.



Primar. The Universal Form Measuring Instrument **THREE IN ONE**

▶ I You only need to clamp your test items once and start the measuring program – the Primar runs through all the test parameters completely automatically. The system could not be more efficient because no time is lost changing setups and transporting test items from one test machine to another. Primar covers form, gearwheel and 3D features in a single clamping operation. The broad range of applications not only saves you money in terms of investment and maintenance, but also saves you time.



Primar MX 4

A successful combination of formtester and polar coordinate measuring instrument



Features

The **Primar** dynamically scans axis-symmetrical workpieces for form and positional deviations. It provides µm-accurate measuring data quickly for your production needs.

When used with the CNC centering and tilting table, the Primar is able to perform true form measurements. With this type of measurement, only one axis (the high-precision C spindle) is moved to record the data, thus minimizing the measuring uncertainty. Thousands of 3D measurement values are recorded. As a result of prior CNC-controlled tilting and leveling to align the workpiece, the measurement is completely without error in accordance with the Abbe principle.

The four measuring axes of the Primar are designed such that even large and heavy workpieces can be measured.

- X-axis 300 mm (11.81 in)
- Y-axis 600 mm (23.62 in)
- Z-axis 700 mm (27.56 in)

The easily accessible turntable is generously proportioned and makes it easy to load test items.

The **Primar** enables you to perform a wide range of measurement tasks more cost-efficiently than ever before. It is the first unit capable of checking eccentric parts with formtester accuracy. This is thanks to easy-to-use family programs for gearwheels, geared tools, bevel gears, camshafts, crankshafts, pistons and connecting rods or customized measuring programs developed specifically for your workpiece.

The **Primar** can be used in the following applications:

- · Mechanical and electrical engineering: Gearwheels, rotors, spindles, ball bearing cages, spur gear shafts, involute gear teeth, hollow shafts with internal toothing, pinion shafts, planetary gears, ring gears, control valves, tappets, camshafts and connecting rods
- · Automotive engineering: Pistons, steering components, axle and shaft journals, propeller shafts, gearwheels, worms, bevel gears,
- Customized axis-symmetrical workpieces

Primar measuring station components

The **Primar** is customized to your specific requirements and workpieces. The machine concept allows you to add on extra options. These, like the software, are modular.

- MarForm Primar MX 4 XXL
- MarForm Primar MX 4 CNC
- Center support for fixing between centers

Primar MX 4 Versions

MarForm Primar MX 4 XXL



MarForm Primar MX 4 CNC



Description

Crankshafts have specific requirements in terms of form and positional measurements. The **Primar MX 4 XXL** is ideally suited to this application. Thanks to the extra-large adjustment paths (centering range \pm 72 mm (2.83 in) in X- and Y-directions), the centering and tilting table is able to align main and stroke bearings relative to the C-axis with µm precision. The XXL table is also used when measuring connecting rods. The diagonal travel of 180 mm (7.09 in) enables both eyes to be centered.

Application

- Crankshaft measurements
- Connecting rod measurements

The **Primar MX4 XXL** can also optionally be fitted with a center support to mount workpieces between centers.

Description

High-precision form, positional and 3D measurements on cylindrical workpieces can be performed with ease thanks to the centering and tilting table.

Application

Geometry elements can be measured perpendicular to the main workpiece axis in a single clamping operation. This enables straightness or roundness measurements to be performed on items such as a piston's pin bore. The Primar is also ideal for fast, comprehensive testing of camshafts, including the cam form.

Primar Software Solutions

Description

Primar software solutions

The process of creating a measuring program and measuring workpieces must be fast and not involve a lot of programming. This is no problem with the Primar family program. It defines each new measuring program using masks. The operator only has to enter the geometry of the workpieces and select the required features. The part is then measured automatically. It also responds quickly and flexibly when it comes to measuring part families or in the event of rapid changes. It is available for the following:

- Crankshafts
- Camshafts
- Pistons
- Shaving gears
- Hobs
- Bevel gears
- Spur gears
- Worms

There are also application programs for the following:

- Connecting rods
- Engine blocks
- Cylinder heads
- Other workpieces



both these tasks. The combination of the measuring station for camshafts and the family program offers everything you will need for fast, efficient and comprehensive camshaft measurement. The nominal cam form can be imported as a file. The probe moves along this nominal cam contour. The distance between the measuring points is kept constant. This means that you get a detailed view of your cam profiles with your desired tolerance bands.

Pistons



Family program for pistons

The family program makes the Primar the ideal measuring station for pistons. The workpiece is aligned with the piston bore. Ovality, meridian form, diameter, the pin bore of the piston and the grooves are measured in the workpiece coordinate system. The measurements are output in piston-specific records as a graphic or as results tables.

Crankshafts

Family program for crankshafts

When used in combination with an XXL centering and tilting table on the C-axis, Primar is a high-performance measuring station for crankshafts. Form, position and 3D features can be measured in a single clamping operation. The family program offers a large number of features at main and stroke bearings and at the flange and journal of the crankshaft. The form features on the workpiece are always measured in formtester mode. This ensures maximum accuracy for the results. To perform the measurements, the main and stroke bearings are automatically aligned with the C-axis of the measuring instrument. The large number of measuring points provides the basis for the high quality of the measurement results. This results in high-precision workpiece axes.

Connecting Rods



Family program for connecting rods

When used in combination with the XXL centering and tilting table, the Primar can be utilized to its full benefit with this workpiece. The workpiece is measured in its entirety. The large and small eyes are positioned automatically into the C machine axis and all the form features are measured in form mode with maximum precision. Further features such as diameter, distance, thickness and the set of teeth are measured according to the drawing requirements in the same clamping operation. Primar is thus able to perform an evaluation of the entire workpiece in a single clamping operation and offers unique determination of datum elements. The evaluation results are available in table and graphic form. The universal clamp enables you to quickly change to other conrod types with a simple adjustment of the workpiece supports.

Camshafts

Family program for camshafts

To use the family program for camshafts, you need both a Formtester that records the features at the bearing points and, in order to measure the cam form, a continuous-path control system in combination with low contacting forces and recording of as many measuring points as possible. The Primar offers a simple solution to

Mahr

INNOVATIVE METROLOGY IMPROVES YOUR GEAR QUALITY.

THAT IS WHY WE HAVE MARGEAR



► I Maximum precision in the production environment is an important factor for a company's success. MarGear gear metrology solutions enable you to perform measurement tasks on gears and gearing tools quickly, simply and precisely in a single setup. The flexible systems – requiring no mechanical alignment or reclamping and combining gear metrology with form and positional analysis – create the ideal conditions to ensure your business remains competitive. Fully integrating metrology into the manufacturing process creates a closed-loop quality control system for gear manufacture.

► | MarGear. Gear Metrology

MarGear. Gear Metrology	
from Experienced Specialists	18- 2
MarGear. GMX 275, GMX 400, GMX 600	18- 3
MarGear. Industry Solutions	18- 4
MarGear. Software Solutions	
MarLib, Gear CuT, Closed Loop	18- 6

MarGear. Gear Metrology from Experienced Specialists **GEAR METROLOGY SOLUTIONS**

► I The highly precise and flexible GMX systems represent the ideal combination of gear and form measurement in a single system. From highly specialized gear analysis to fully integrated series measurement, MarGear is your perfect partner for all levels of modern gear manufacturing.











MarGear. GMX 275/400

Universal gear measurement centers



Description

For fast and precise measurement and analysis of gears of all types up to an outside diameter of 275 or 400 mm (10.83 or 15.75 in). The ideal solution for both universal and specialized gear manufacturing processes. System solutions ensure maximum flexibility and availability within modern gear component manufacturing environments.

Fully automatic inspection of:

- Straight and helical cylindrical gears
- Spiral and hypoid bevel gears
- Crown gears
- Cylindrical worm shafts
- · Conical cylindrical gears
- Segment gears
- Hobs
- Shaving cutters
- Pinion-shaped cutters
- Synchronous gears
- 3D geometry form measurements and analysis

Accuracies

Class I accuracy gear measuring machine for gear measurements in accordance with **VDI/VDE 2612/2613 Group 1** at 20 °C \pm 2 °C, rotational axis: formtester accuracy.

MarGear. GMX 600

Universal form and gear inspection system



Description

The perfect combination for gear and form testing applications in a single setup. This combination saves time as well as investment and maintenance costs.

Full form testing functionality for outside diameters up to 600 mm (23.62 in). The **GMX 600** is a complete solution that can also be used to measure crankshafts, camshafts and pistons.

Fully automatic inspection of:

- Straight and helical cylindrical gears
- Spiral and hypoid bevel gears
- Cylindrical worm shafts
- Conical cylindrical gears
- Segment gears
- Shaving cutters
- Hobs
- Synchronous gears
- 3D geometry
- Form measurements with centering and tilting table
- Camshafts, crankshafts & pistons * (* optional)

Accuracies

Class I accuracy gear measuring machine for gear measurements in accordance with **VDI/VDE 2612/2613 Group 1** at 20 °C \pm 2 °C, rotational axis: formtester accuracy.



MarGear. Industry Solutions



Measurement of spur gears

- Measurement and analysis of internal and external gears up to a 90° helix angle
- Crowned and conical gears
- Analysis according to DIN 3962 or free tolerances
- Measurement and analysis of profile, flank lines (lead), pitch, run-out errors, tooth thickness and diameter over balls/pins
- Root and tip reliefs
- Tolerance bands, K-charts
- Measurement of twist
- Measurement of tip and root diameter
- Measurement of segment gears
- Measurement and analysis up to modulus of 0.3



Measurement of bevel gears

- Measurement and analysis of flank topography based on nominal data or a master gear plus gear pitch and run-out errors
- Topography point matrix definition with up to 15 x 15 points
- Calculation of the average flank form
- Calculation of tooth thickness in normal and transverse section
- Measurement and analysis of tooth depth, face angle and root angle
- Calculation of pressure and spiral angles
- Deviation from flank form measurement
- Calculation of pitch errors according to DIN 3965



Measurement of shaving cutters

- Measurement and analysis of shaving cutters
- Analysis according to DIN 3962 or free tolerances
- Measurement and analysis of profile, flank lines (lead), pitch, run-out errors, tooth thickness and diameter over balls/pins
- Analysis of crowning
- Automatic adjustment of measurement paths
- Automatic recognition of serration positions of plunge-type shaving cutters
- Measurement and analysis of burnishing cutters



Measurement of worm shafts

- Measurement and analysis of profile, flank lines (lead), pitch and tooth thickness on worm shafts
- Analysis of worm shafts with A, N, I or K profile
- Measurement and analysis of duplex worm shafts
- Measurement of pitch in axial or transverse plane
- Measurement of twist
- Analysis of crowning
- Analysis based on K-charts
- Analysis based on freely definable tolerances



MarGear. Industry Solutions

Hob measurement

- Measurement and analysis of axial and radial run-out on the collar
- Measurement of flute spacing and flute direction
- Profile measurement across or behind the cutting edge
- Measurement of thread and base pitch variation
- Analysis of form and position errors of the cutting face
- Calculation of tooth thickness
- Analysis conforming to DIN 3968 and other standards
- Measurement of special hobs as spline-shafts hobs, sprocket hobs etc.*
- * optional



Measurement of camshafts

- Measurement and analysis of camshafts based on design data
- Analysis of cam form and cam angle position relative to the reference groove
- Analysis of cam curves, angles and diameters and acceleration curves
- Measurement and analysis of unknown cam profiles, which can be stored as nominal or reference data
- Flexible record design
- Mask-based input without the need for time-consuming teach-in processes



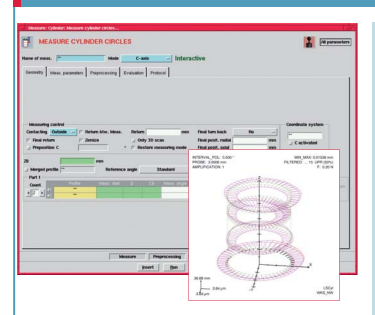
Measurement of crankshafts (GMX 600 only)

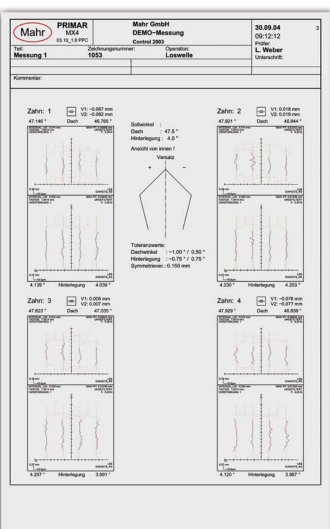
- The software package for crankshaft testing offers a wide variety of functions to measure and analyze parameters on the crankshaft's main and stroke bearings, flange and journals. All form parameters are always measured in form testing mode
- Fully automatic measurement of roundness, cylindricity, parallelism and diameter on main and stroke bearings
- Fully automatic measurement of roundness, cylindricity, parallelism, diameters and distances on the crankshaft flange
- · Data input direct from the drawing
- Flexible record design





MarGear. Software solutions - MarLib. 3D Form and Position Measurements





Measurement philosophy

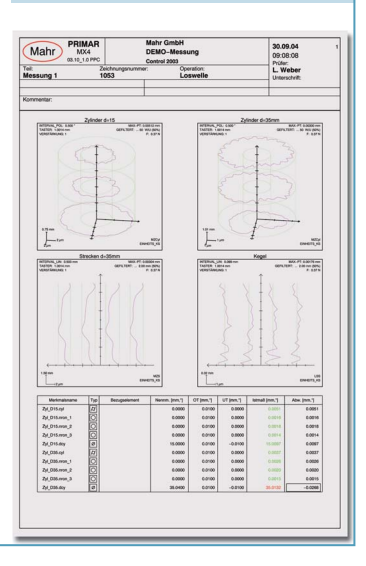
- Includes approx. 30 complex functions defined using parameter masks
- Geometry-oriented programming
- Each module is split into measurement, analysis and recording

Advantages

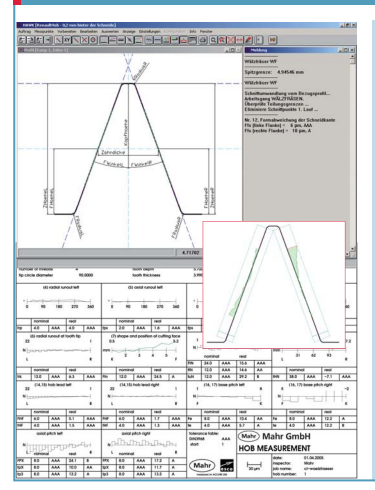
- Short, clear and structured programs
- Quick and easy programming
- MarLib modules can be saved as a program
- Analysis of specific parameters such as roundness, cylindricity, diameter, etc.
- Analysis of various parameters from a single geometric element



Below: Sample record for form and position analysis, taking the example of a synchronous gear and camshaft



MarGear. Software Solutions – Gear CuT



Gear CuT - software for manufacturers of gearing tools for standard and special profiles

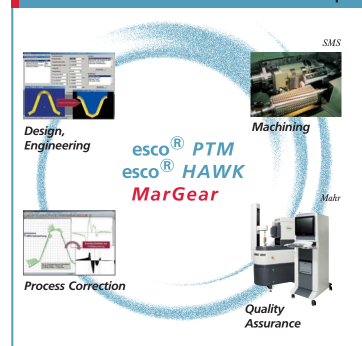
Measurement philosophy

- Tactile scanning of the geometry
- Comparison of nominal and actual contours and analysis for inprocess inspection
- Creation of input data for quality controlled manufacturing of gears and gear cutting tools

Advantages

- Measuring machine programmed simply by setting dimensions in the inspection drawing (additional, non standard measures, special profiles)
- Parameter programs for standard gear cutting tools, automated generation of inspections programs and inspection drawings
- Parameterized description of the basic rack profile
- Choice between analysis in the axial section or reference profile
- Profile measurement across or behind the cutting edge
- CAD link as input for special profiles

MarGear. Software Solutions - Closed Loop



Philosophy

- Quality controlled manufacturing of gears and gear cutting tools
- Measuring machine becomes part of production

Principle

- Production data available for input via CAx interfaces
- Measuring programs created automatically control the measuring machine. The scanned geometries are directly available in **Gear CuT** for profile comparison
- The high accuracy of the measuring machines and the sheer density of information that can be obtained from the measurements permit precise corrections which result in reproducibly tolerance-compliant workpieces after a single correction run

Advantages

- Time savings of up to 80%
- High reproducible manufacturing accuracies
- Operator influence is minimized

Mahr

THE THIRD DIMENSION IN METROLOGY.

OPTICAL METROLOGY FROM MAHR





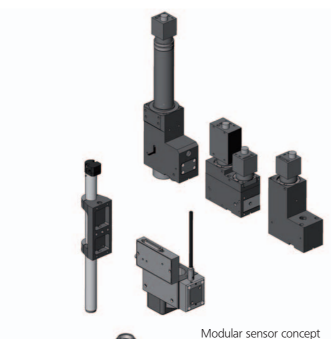
MarVision. Optical Measuring Machines

MarVision. Multisensor Technology	19- 2
Measuring Machines for the Shop Floor	19- 8
MarVision MS Product Line	
Measuring Machines for the Laboratory	19-12
MarVision OMS Product Line	
Universal 3D Coordinate Measuring Machines	19-15
MarVision PMC Product Line	
MarVision. Software	19-16
Vision 3D and Options	
MarVision. Measuring Microscopes	19-19
MarVision. Optical Coordinate Metrology	19-22
MarVision. ACCURE 250 Tool Measuring Machine	19-23
MarVision. UNI-VIS 250 Universal Measuring Machine	19-23
MarVision. TAURUS 650s Tool Measuring Machine	19-23
MarVision. Industry Solutions	19-24
MarVision. Software Solutions OSPREY, HAWK, Closed Loop	19-26
MarVision. Accessories	19-27









(patent pending) provides

high flexibility

Why use Mahr multisensor technology?

- Carrying out complete measurements without reclamping workpieces saves setup time and avoids having to invest in several separate machines
- Extremely quick optical measurements (camera, laser, white light) and tactile scanning save time during testing
- Incredibly simple operation and a standardized user interface make it quicker to get to grips with the machines

What is multisensor technology?

Our multisensor technology allows you to solve any measurement task with the best sensor for the job. If a number of different sensors need to be combined during the measurement, this is no problem either.

- The multisensor system combines technologies for contact-free and tactile measurements (patent)
- Contact-free sensors stop the workpiece surface being deformed or damaged
- Very small features can also be reliably recorded using contactfree sensors
- Maximum optical precision in conjunction with highly accurate state-of-the-art positioning systems ensure the ultimate in measuring accuracy
- Good acceleration and positioning speed in conjunction with rapid sensors ensure a high throughput

Which is the right sensor for my measurement task?

To save time:

- Use the **camera** to record a large number of measuring points in the shortest possible time
- Use the **focusing laser sensor (FLS**) to focus rapidly in order to align 3D workpieces
- Use the **measuring laser sensor (MLS)** to measure contours
- Use the SP25 for tactile scanning
- Use the **white-light surface sensor** to fully digitize surfaces

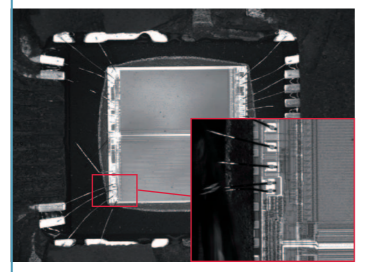
To maximize precision:

- Telecentric lens system with fixed focal distance and high enlargement factor in conjunction with **high-resolution camera** and Mahr image processing
- Record contour and topography point for point with the chromatic white-light sensor (CWS)
- Ultra-precise topography and roughness measurement with a resolution of 0.1 nm (0.004 µin) using the interferometric white-light sensor (IWS)



Digital Zoom, Optoelectronic

Enlargement 1:2, for example with 1x lens



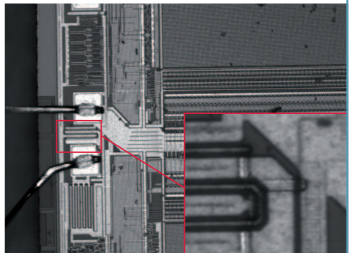
Ultra-precise optical measurement does not mean having to compromise on flexibility. You can have both precision and flexibility by using our digital zoom with fixed focal distance lens system.

On the one hand, the fact that the digital zoom is integrated in the head of the multisensor means that it is possible to work with extremely high-resolution exchangeable lenses. On the other, it is possible to activate a digital zoom that halves the field of vision and doubles the resolution with a click of the mouse.

Various exchangeable lenses give you numerous options for optimizing both resolution and the field of vision to suit all manner of measurement tasks.

2-stage Zoom (patent pending)

Enlargement 1:3.3, for example with 5x lens



As an alternative to the digital zoom, we offer the option of switching to a different resolution level with a click of the mouse. This is done by splitting the optical path of the beam and routing the image data via an additional lens to a second camera chip (patent pending). As a result, there are two fields of view and, accordingly, two resolutions.

Electronic switching creates the effect of a two-stage zoom. Key advantages of this type of zoom are the fixed focal distance and the low-distortion lens system calculated without compromise. This system only requires a small number of lenses, thereby achieving excellent light efficiency.

Features

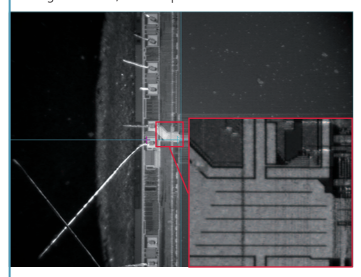
- Variation of resolution and field of vision by switching the two zoom levels (1:2) electronically
- Digital CMOS camera with optoelectronic zoom
- Maximum precision for optical measurements
- Additional variation of resolution and field of vision thanks to exchangeable lenses (1x, 3x, 5x, 10x, 20x)
- · High light efficiency
- Fast video focus, applicable to surfaces and at edges, to measure genuine 3D points with the lens system

Features

- Variation of resolution and field of vision by switching of the two zoom levels (1:3.3) electronically
- Maximum precision for optical measurements
- Additional variation of resolution and field of vision thanks to exchangeable lenses (1x, 3x, 5x, 10x, 20x)
- High light efficiency
- Can be combined with the laser sensor from front lens 10x or larger
- Fast video focus, applicable to surfaces and at edges, to measure genuine 3D points with the lens system

Infinitely Adjustable Motorized Zoom

Enlargement 1:10, for example with 5x lens



Taking into account the tolerances to be measured, it can sometimes make sense to select a measuring window and thus a field of vision that is as large as possible. This option is available with our motorized zoom. The fact that it is infinitely adjustable offers the advantage of large fields of view for alignment and high resolution with precise measurements.

With the motorized zoom function, motorized movement of lens groups adjusts the focal distance. This makes it easy to zoom in on the testpiece. Mechanical errors such as wobbling, tilting or eccentricity of the lens group are eliminated during calibration by a sophisticated compensation function, as are optical distortion and illumination changes. This compensation ensures appropriately precise and traceable measurements. The motorized zoom is available with 10x enlargement.

- Maximum flexibility for optical measurements
- Infinitely variable resolution and field of vision, electronically controlled and motor-driven (1:10)
- A number of different front lenses can be used
- Can be combined with the laser sensor from front lens 5x or larger
- Fast video focus, applicable to surfaces and at edges, to measure genuine 3D points with the lens system

Illumination

The basic requirement for optical measurement is adequate illumination of the features for the task in hand. Three types of illumination are available and these can be used individually or combined.

Coaxial incident light

- Vertical light for measuring 3D features
- · Extremely powerful LED light sources for incident light

Backlight

- This type of illumination offers the greatest contrast
- Reliable measurement of openings or outer edges
- · High light intensity
- Telecentric design
- Line type design (patent pending)

LED ring light

- Lateral illumination to increase the contrast of 3D features
- Independent control of all segments
- Simple operation thanks to anti-twist protection and stop notches at various heights
- Different colors are available, including RGB
- Several irradiation angles are available



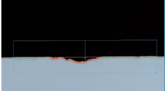
Video Filter

Two kinds of video filters have been developed to obtain reproducible geometric elements from the video image:

The geometry filter eliminates all image points no longer belonging to the required geometry, e.g. radius transitions on straight lines. Unwanted soiling, burring or splash effects at the edges are identified by the speckle filter and excluded from the measuring result. In both cases, the measurement is very stable and independent of the operator.

- Geometry filter
- Speckle filter

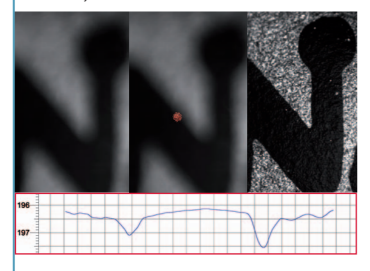






Focusing Laser Sensor (FLS)

Focuses in just 200 ms



Pin-sharp images are essential for high-precision measurement. The guickest way to achieve this is with the focusing laser sensor. Thanks to its coaxial arrangement, the laser focuses precisely in the field of vision being recorded by the camera.

In conjunction with the high resolution and accuracy of the Z-axis, this makes it possible to perform precise measurements of items such as blind holes.

The fact that all the axes move during focusing enables contours to be recorded in the same way as with a contourograph, but with the advantage that there is no contact.

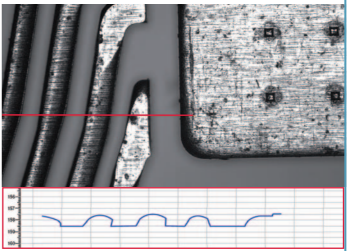
- Rapid focusing (200 ms) is essential for precise camera measurements
- Precise measurement of heights or bore depths
- Contour recording using several thousand points
- Contour evaluation with MarContour software
- Can be used on systems with a fixed focal distance (from front lens 10x) and on the motorized zoom system (from front lens 5x)

This sensor has many different applications. With almost any 3D measurement of workpieces there are features that it is advantageous to test using the focusing laser sensor:

- Depths of narrow grooves and small bores
- Heights of small features (e.g. pins)
- Calculating the alignment plane with 3D coordinate systems
- Form testing (e.g. flatness)
- Contour evaluation

Measuring Laser Sensor (MLS)

Scans without the Z-axis moving



If a high scanning speed is your top priority when recording a profile, the measuring laser sensor is the best option. Height and depth measurements can be performed quickly without moving the Z-axis based on the conoscopic principle.

- Quick measurement of heights or bore depths
- Rapid contour recording using several thousand points
- Contour evaluation with MarContour software
- Large measuring range, depending on the front-lens system (8 mm to 38 mm / 0.31 in to 1.50 in)
- Large working distance, depending on the front-lens system (35 mm to 80 mm / 1.38 in to 3.15 in)
- Can be used on the motorized zoom system

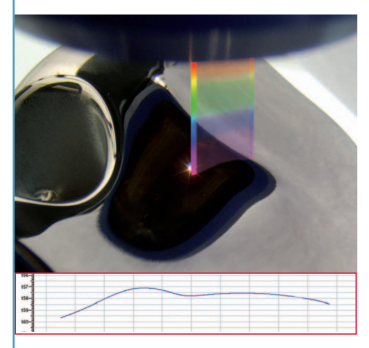
The applications of the conoscopic laser sensor are ideal for recording contours quickly:

- · Digitization of freeform areas
- Topography recording



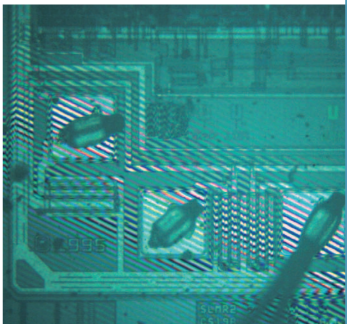
Chromatic White-Light Sensor (CWS)

High-resolution point-based measurement



Interferometric White-Light Sensor (IWS)

Topography recording with maximum resolution



A very high-resolution system is needed to measure with micro-

Metrologically speaking, glossy surfaces also represent a major challenge. In both cases, the chromatic white-light sensor is ideal.

- Topographic recording of microstructures
- Digitization on glossy surfaces (e.g. glass, polished metal)
- · Digitization of transparent materials
- Measuring range of 300 μm to 3 mm (0.012 in to 0.12 in)
- Working distance of 4.5 mm to 22 mm (0.18 in to 0.87 in)
- Resolution of up to 10 nm (0.4 μin)

This sensor technology is primarily used in electronics, micromechanics, optics and medical technology.

- Microlenses
- Ball grid arrays (BGA)
- Integrated circuits
- Medical implants

Due to the use of the confocal principle, measurements with this sensor are very robust.

If both maximum precision and a high measuring speed are required, the latest technology from Mahr is your only option. With the interferometric white-light sensor it is possible to record the entire topography of a surface in a single measuring run. The time-consuming and comparatively inaccurate scanning of individual contours is no longer necessary. This sensor's high precision can only be achieved using the OMS air bearing systems.

- · Quick and precise recording of surface topographies
- Digitization of microstructures
- Resolution of up to 0.1 nm (0.004 μin)

This sensor technology is primarily used for testing surface structures.

- Contact-free roughness measurement
- Integrated circuits



Trigger Probes - TP20 and TP200

Point-based measurement – robust and precise

Trigger probes are 5or 6-way probes with the special feature of being able to switch styluses without recalibrating. These probes comprise the probe mount and the removable probe modules, which can automatically be placed in the probe changer and removed again if necessary.



Scanning Probe - SP25

Continuous measurement – quick and effective

The SP25 is a touch probe system that can be used to perform both single-point measurements and continuous scanning. The measuring probe system provides the option of recording form features and contour profiles very quickly with a high point density. This also works at locations which cannot be accessed by optical sensors.



The probe module supports the styluses and allows tracing along all the measuring machine's axes. The connecting thread on the probe module is compatible with all standard M2 styluses. The module is held in position on the probe mount by a permanent magnet and a kinematic coupling that can be reproduced highly precisely.

- Compact size (diameter of just 13.2 mm / 0.52 in)
- Point-based contacting of measuring points
- Many different stylus combinations possible
- Wide range of stylus lengths available
- 2-, 3- or 6-position changer
- Simple calibration
- M2 stylus sets can be used for different configurations and diam-

The strengths of this sensor are its ability to record 3D elements (spheres, cones, cylinders) and all features that do not show up on a top view. Features on the sides or bottom of the workpiece can be measured during the same clamping operation that is used for contact-free optical or laser recording of the top.

The system comprises a probe head, probe module, stylus holder and stylus.

The SP25 is available as an optional extra for the OMS 443, OMS 663, OMS 10106, MS 664 and MS 442 systems (ex works only, retrofitting not possible).

- Compact size (diameter of just 25 mm / 0.98 in)
- 3D touch scanning with high point density
- Two sensors in a single system triggering and measuring probes
- Rapid data recording
- Collision protection in the probe module triggering mechanism
- 3 probe modules with a wide range of stylus lengths available
- 3- or 6-position changer
- Simple calibration
- M3 stylus sets can be used for different configurations and diam-

This sensor features high point densities for the evaluation of form features and contour profiles.



MarVision MS Product Line

Quick and robust 3D metrology for the shop floor



The MS product line is designed to monitor quality on the shop floor. The machines do not take up much space and the mechanical support of their axes of motion makes them resistant to hostile environmental influences (temperature, vibrations).

The various machines in the product line have different measuring volumes.

Description

Multisensor measuring machines including optical sensor, laser and touch probe system implement the latest test procedures to support your quality documentation.

Shop-floor installation possible

Reduces the rejection rate and saves money by providing immediate feedback in the event of production errors.

High measuring precision

Maximizes manufacturing tolerances, thereby cutting your production costs.

High testing speed

Improves the reliability of testing through rapid measurement, even of large quantities.

Automation

Cuts your personnel costs with automatic test runs and automatic testpiece delivery.

Features

Designed to monitor quality on the shop floor, the machines in the MS product line not only save space. The mechanical support of their axes of motion also makes them extremely resistant to hostile environmental influences such as temperature or vibrations.

A compressed air connection is only required for the optional vibration damper.

Some machines also offer several levels of precision.

Design type

MarVision MS is available either as a portable table-top measuring machine with granite base (MS 2VT and MS 222) or as a bridgetype measuring center with fixed bridge design, mobile measuring table and separate control cabinet (MS 442, MS 660, MS 662 and MS 664). All 3 axes are equipped with high-precision linear guideways and driven by backlash-free precision spindles at the center of gravity. The machine is driven by DC servo motors.

Control unit

3- to 5-axis CNC with vector path control

Measuring system

Incremental length measuring system, resolution 0.1 µm (4 µin)

Computer

Industrial computer, Pentium, Windows® XP Multilingual

Technical Data in Brief

Power supply

115 V / 230 V ± 10% Mains voltage $50 \, \text{Hz} / 60 \, \text{Hz} \pm 5\%$ Frequency

Power consumption 1,000 VA

Installation conditions

Ground vibrations $< 5 \times 10^{-3} \text{ m/s}^2$ (corresponds

> to an amplitude of $< 5 \mu m$ at 5 Hz)

Humidity 40% to 70% RL Permissible temperature gradient (relative to the reference 0.8 K/h 1.0 K/d 0.6 K/m temperature)

Remarks on length measuring uncertainty

- The length measuring uncertainty relates to a temperature of
- Optical measurements are performed at the maximum enlargement or with the 10x lens
- Mahr's conditions of acceptance apply
- The E₃ value is determined using the touch sensor

Camera-probe offset

If using a camera and a probe, the measuring range in the X-direction is reduced by 50 mm (1.97 in) with the TP20 and TP200 and by 80 mm (3.15 in) with the SP25.



MarVision MS 2VT

The XY table design of this portable table-top machine ensures easy access from all sides. The precise mechanical linear guideways are located on a solid granite slab for the X- and Y-axes and on a robust aluminum column for the Z-axis. With the optical digital zoom and the optional TP20, this system represents the most cost-effective introduction to the world of multisensors.

Measuring ranges

X 250 mm (9.84 in) Y 200 mm (7.87 in) Z 150 mm (5.91 in)

Length measuring uncertainty

As per VDI/VDE 2617 $E_2(XY) = (3.2 + L/125) \mu m$

or ISO 10360-2

(L = measuring length in mm) $E_1(Z) = (2.2 + L/150) \mu m^*$

Travel speed 150 mm/s (5.91 in/s)

Weight 260 kg (573 lbs) incl. control cabinet

Workpiece weight on glass plate 10 kg (22 lbs)

Installation conditions

Ambient temperature 20 °C ±2 K (other reference temperatures on request)

* Only applies to the touch probe system with probe package option

Your introduction to the world of multisensors



MarVision MS 222 and MS 222 HA

The MS 222 also uses the tried-and-tested XY table design. With its optional base and integrated control cabinet, it is particularly compact for use on the shop floor/in production environments. The high-precision version (HA) turns this compact system into a precision measuring machine.

Measuring ranges

X 250 mm (9.84 in) Y 200 mm (7.87 in) Z 200 mm (7.87 in)

Length measuring uncertainty (Standard)

As per VDI/VDE 2617 $E_1 = (2.2 + L/150) \mu m$ or ISO 10360-2 $E_2 = (3.2 + L/125) \mu m$ (L = measuring length in mm) $E_3 = (3.9 + L/100) \mu m$

Length measuring uncertainty (HA version)

As per VDI/VDE 2617 $E_1 = (1.9 + L/200) \ \mu m$ or ISO 10360-2 $E_2 = (2.4 + L/150) \ \mu m$ (L = measuring length in mm) $E_3 = (2.9 + L/100) \ \mu m$

Travel speed 150 mm/s (5.91 in/s)

Weight 260 kg (573 lbs) incl. control cabinet

Workpiece weight

on glass plate 10 kg (22 lbs)

Installation conditions

Ambient temperature 20 °C ±1 K (other reference temperatures on request)

Economical measuring machine for monitoring production



MarVision MS 442

High-precision measurement on the shop floor



Compact, fast and robust - the granite bridge-type measuring center with its large, mobile measuring table and precision mechanical linear guideways sits on a fixed, solid granite base. With the accuracy of an MS 222 HA, the MS 442 supports four times the measuring volume at a comparatively low additional cost.

Measuring ranges

X Y 400 mm (15.75 in) 400 mm (15.75 in) Z 200 mm (7.87 in)

Length measuring uncertainty

 $E_1 = (1.9 + L / 200) \mu m$ As per VDI / VDE 2617 or ISO 10360-2 $E_2 = (2.4 + L / 150) \mu m$ (L = measuring length in mm) $E_3 = (2.9 + L / 100) \mu m$

Travel speed 250 mm/s (9.84 in/s)

Weight 960 kg (2,116 lbs) incl. control cabinet

Workpiece weight

on glass plate 30 kg (66 lbs)

Installation conditions

Ambient temperature 20 °C ±2 K (other reference

temperatures on request)

MarVision MS 660

Economical measuring machine for fast 2D measurements



This bridge-type measuring center with fixed single-component bridge design and a measuring table that only moves in the Ydirection maximizes measuring speeds.

Combined with the high depth of field of 5 mm (0.20 in) and the large field of view of the special lens system, the MS 660 is the ideal measuring system for all flat and intricate testpieces, such as PCBs, films or stampings.

Measuring ranges

X Y 610 mm (24.02 in) 610 mm (24.02 in)

Length measuring uncertainty

As per VDI/VDE 2617 $E_1 = (1.9 + L/150) \mu m$

or ISO 10360-2

(L = measuring length in mm) E_2 = (2.9 + L/125) μm

Travel speed 350 mm/s (13.78 in/s)

Weight 1,180 kg (2,601 lbs) incl. control cabinet

Workpiece weight

20 kg (44 lbs) on glass plate

Installation conditions

Ambient temperature $20^{\circ}C \pm 1 \text{ K (other reference)}$

temperatures on request)

MarVision MS 662

The granite bridge-type measuring center with large, mobile measuring table and precision mechanical linear guideways sits on a fixed, solid granite base. Its appeal lies in its high-speed measuring, robust design and easy accessibility.

The series measurement of large quantities, ideally with palletized workpieces, improves the efficiency of this system enormously.

Measuring ranges

X 600 mm (23.62 in) Υ 600 mm (23.62 in) Z 200 mm (7.87 in)

Length measuring uncertainty

As per VDI / VDE 2617 $E_1 = (1.9 + L/200) \mu m$ or ISO 10360-2 $E_2 = (2.4 + L/150) \mu m$ (L = measuring length in mm) $E_3^2 = (2.9 + L/100) \mu m$

Travel speed 250 mm/s (9.84 in/s)

Weight 1,190 kg (2,624 lbs) incl. control cabinet

Workpiece weight on glass plate 40 kg (88 lbs)

Installation conditions

20 °C \pm 2K (other reference Ambient temperature temperatures on request)

Universal machine for shop-floor measurement tasks



MarVision MS 664

The measuring range of 400 mm (15.75 in) in the Z-direction means that this mechanically supported bridge-type measuring center is ideal for taller and larger testpieces.

More complex probe configurations for the triggering probe or different lengths for the scanning probe can easily be used for this larger measuring volume and can be combined with contact-free sensors in any way required.

This results in a universal measuring system with maximum flexibility.

Measuring ranges

600 mm (23.62 in) 600 mm (23.62 in) 400 mm (15.75 in)

Length measuring uncertainty

 $E_1 = (2.4 + L/150) \mu m$ As per VDI / VDE 2617 or ISO 10360-2 $E_2 = (3.2 + L/125) \mu m$ (L = measuring length in mm) $E_3 = (3.9 + L/100) \mu m$

Travel speed 250 mm/s (9.84 in/s)

1,290 kg (2,844 lbs) incl. control Weight

cabinet

Workpiece weight

on glass plate 40 kg (88 lbs)

Installation conditions

Ambient temperature 20 °C ±1 K (other reference temperatures on request)

Robust measurement of large workpieces



MarVision OMS Product Line

Maximum precision and large measuring volumes



The OMS product line combines universal multisensor technology and large measuring volumes with maximum precision. This is achieved thanks to the solid fine-grained granite bridge-type design with air bearing axes.

These features make the OMS a reference machine in your measurement laboratory. The various machines in the product line have different measuring volumes.

All the systems are available with two different levels of precision.

Description

With its optical sensor, laser, touch probe systems and state-of-theart test procedures, this multisensor machine reliably documents product quality.

Maximum measuring precision

Permits greater production tolerance, reduces rejection rates and cuts your production costs.

Reference in the measurement laboratory

Universal testing options provide proof of quality for you and your customers.

High testing speed

Improves the reliability of testing through rapid measurement, even for large quantities.

Features

OMS systems can be operated standing up or sitting down thanks to their adjustable base. The high-end control unit developed by Mahr is operated from an innovative terminal with integrated speed selection, emergency stop and release buttons. The SP25 measuring probe can be adapted directly to the integrated interface of this control unit. The path measuring systems used are temperature-compensated and this is also an option for the workpieces.

Design type

Bridge-type measuring center with fixed bridge, mobile measuring table and lower center of gravity. The side sections are integrated into the basic structure and the bridge sides are partly supported on this. All the axes are based on lapped granite guideways, precision air bearings and backlash-free ball screws. The guideway for the Y table is incorporated in the machine base in a V-shaped arrangement. The X cage around the bridge is made from just two separate sections. The backlight has a telecentric design.

Control unit

3- to 5-axis Mahr high-end control unit with integrated path correction

Measuring system

Incremental length measuring system with resolution of 5 nm (0.2 μ in) for standard systems and 1 nm (0.04 μ in) for high-precision systems

Computer

Industrial computer, Pentium, Windows® XP Multilingual

Technical Data in Brief

Power supply

 $\begin{array}{ll} \mbox{Mains voltage} & \mbox{115 V / 230 V \pm 10 \%} \\ \mbox{Frequency} & \mbox{50 Hz / 60 Hz \pm 5 \%} \\ \mbox{Power consumption} & \mbox{1,500 VA} \end{array}$

Installation conditions

Ground vibrations $< 5 \times 10^{-3} \text{ m/s}^2$ (corresponds to an amplitude of

< 5 μm at 5 Hz)40 % bis 70 % RL

Humidity
Permissible temperature gradient

(relative to the reference temperature) 0.8 K/h 1.0 K/d 0.6 K/m

Remarks on length measuring uncertainty

- \bullet The length measuring uncertainty relates to a temperature of 20 $^{\circ}\text{C}$
- Optical measurements are performed with the 10x lens
- Mahr's conditions of acceptance apply
- The E₃ value is determined using the touch sensor

Camera-probe offset

If using a camera and a probe, the measuring range in the X-direction is reduced by 50 mm (1.97 in) with the TP20 and TP200 and by 80 mm (3.15 in) with the SP25.



MarVision OMS 443

Bridge-type measuring center with fixed bridge and mobile measuring table. All the axes are based on lapped granite guideways, precision air bearings and backlash-free ball screws. The machine's base and bridge are made from fine-grained granite. The system is driven by DC servo motors.

Measuring ranges

450 mm (17.72 in) Υ 400 mm (15.75 in) Z 300 mm (11.81 in)

Length measuring uncertainty

As per VDI / VDE 2617 $E_1 = (1.1 + L/500) \mu m$ ISO 10360-2 $E_3 = (2.0 + L/300) \mu m$

(L = measuring length in mm)

Travel speed 200 mm/s (7.87 in/s)

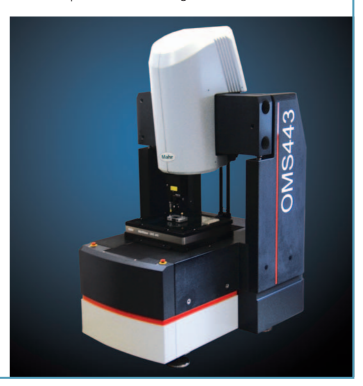
Weight 1,890 kg (4,167 lbs) incl. control cabinet

Workpiece weight

on glass plate 50 kg (110 lbs) on granite plate 100 kg (220 lbs)

Installation conditions

20 °C ±0.5 K Ambient temperature Compressed air supply min. 6 bar ±0.1 bar Maximum precision for the toughest demands



MarVision OMS 663

Bridge-type measuring center with fixed bridge, mobile measuring table, lapped granite guideways and precision air bearings cutting-edge technology that ensures maximum precision and a long service life.

Measuring ranges

X Y 650 mm (25.59 in) 600 mm (23.62 in) Z 300 mm (11.81 in)

Length measuring uncertainty

 $E_1 = (1.1 + L/500) \mu m$ As per VDI / VDE 2617 $E_3 = (2.0 + L/300) \mu m$ ISO 10360-2

(L = measuring length in mm)

Travel speed 200 mm/s (7.87 in/s)

Weight 2,600 kg (5,732 lbs) incl. control cabinet

Workpiece weight

on glass plate 50 kg (110 lbs) on granite plate 200 kg (441 lbs)

Installation conditions

Ambient temperature 20 °C ±0.5 K

Compressed air supply min. 6 bar ±0.1 bar The universal reference for documenting quality



MarVision OMS 10103 / 10106

Measuring large workpieces with maximum precision



Bridge-type measuring center with fixed bridge and mobile measuring table. All the axes are based on lapped granite guideways, precision air bearings and backlash-free ball screws. The machine's base and bridge are made from fine-grained granite. The system is driven by DC servo motors.

Measuring ranges

1,050 mm (41.34 in) XYZZ 1,000 mm (39.37 in)

300 mm (11.81 in) (OMS 10103) 600 mm (23.62 in) (OMS 10106)

Length measuring uncertainty

 $E_1 = (1.3 + L/400) \mu m$ As per VDI / VDE 2617 ISO 10360-2 $E_3 = (2.2 + L/300) \mu m$

(L = measuring length in mm)

Travel speed 200 mm/s (7.87 in/s)

Weight 7,600 kg (16,755 lbs) incl. control cabinet

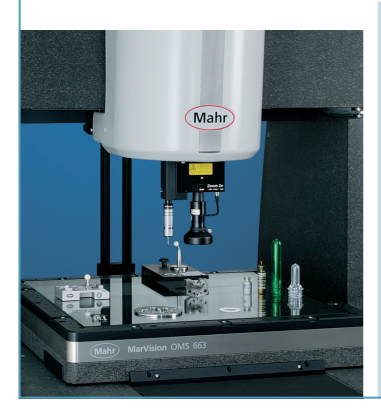
Workpiece weight 50 kg (110 lbs) on glass plate on granite plate 300 kg (661 lbs)

Installation conditions

Ambient temperature 20 °C ±0.5 K

Compressed air supply min. 8 bar ±0.1 bar

High-Precision Versions of the OMS Range (HA)



OMS systems are also available in a high-precision version (HA) in terms of length measuring uncertainty. This offers benefits for demanding applications.

OMS 443 HA and OMS 663 HA*

Length measuring uncertainty

As per VDI/VDE 2617 $E_1 = (0.5 + L/900) \mu m$ or ISO 10360-2 $E_3 = (1.5 + L/500) \mu m$ (L = measuring length in mm)

* in the measuring volume 550 mm/500 mm/300 mm (21.65 in/19.69 in/11.81 in) in X/Y/Z

OMS 10103 und OMS 10106 HA:

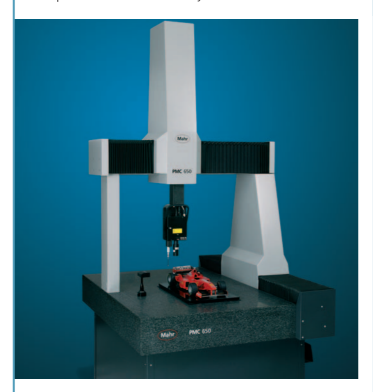
Length measuring uncertainty

As per VDI/VDE 2617 $E_1 = (0.9 + L/600) \mu m$ or ISO 10360-2 $E_3 = (1.9 + L/400) \mu m$ (L = measuring length in mm)



MarVision PMC Product Line

For rapid measurement of heavy items with small features



The machines in the PMC product line can support heavy loads on a solid granite base without compromising the multisensor capability.

For items that are not heavy but simply bulky, these systems can also work with a fixed backlight table which utilizes the benefits of high-contrast optical measurement.

Description

This coordinate measuring machine with multisensor capability delivers the ultimate in quality documentation for you and your customers.

Multisensor technology

No need for additional investment in optical measuring machines

High testing speed

Improves the reliability of testing through rapid measurement of large quantities.

Good price-performance ratio

Large measuring volumes at very attractive prices

Features

The MarVision PMC product line consists of coordinate measuring machines with a solid granite measuring table for reliable measurement of heavy workpieces.

The multisensor combination of touch and optical sensors allows rapid measurement, even of small features.

MarVision PMC is available in numerous variants with different measuring ranges.

Design type

Bridge-type measuring center with fixed measuring table and laterally driven bridge. Granite measuring table, cross-bar and spindle. All axes are equipped with high-precision air bearing guideways. The system is driven by DC servo motors.

Control unit

3- to 5-axis CNC with vector path control.

Measuring system

Incremental length measuring system, resolution 0.1 µm (4 µin).

Industrial computer, Pentium, Windows® XP Multilingual.

Technical Data in Brief

Length measuring uncertainty

(e.g. for PMC 650) As per VDI / VDE 2617 $E_1 = (2.5 + L/450) \mu m$ $E_2 = (2.75 + L/375) \mu m$ ISO 10360-2 $E_3 = (3.0 + L/350) \mu m$ (L = measuring length in mm)

Power supply

Mains voltage 115 V / 230 V ±10 % Frequency 50 Hz / 60 Hz ±5 % Power consumption 1.500 VA

Installation conditions

20 °C ±1 K Ambient temperature

 $< 5 \text{ x } 10^{-3} \text{ m/s}^2 \text{ (corresponds)}$ Ground vibrations

to an amplitude of $< 5 \mu m$ at 5 Hz) 40 % bis 70 % RL

Humidity Permissible temperature gradient

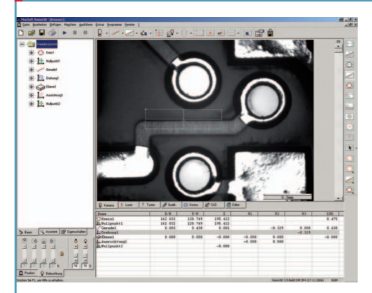
(relative to the reference temperature) 0.8 K/h 1.0 K/d 0.6 K/m

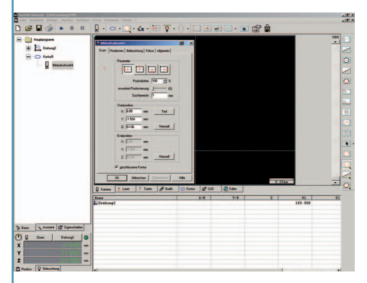
Compressed air supply min. 6 bar ±0.1 bar

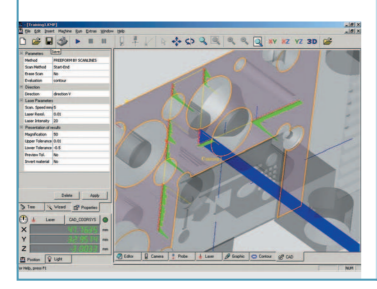
Remarks on length measuring uncertainty

- The length measuring uncertainty relates to a temperature of
- Optical measurements are performed at the maximum enlargement or with the 10x lens
- Mahr's conditions of acceptance apply
- The E₃ value is determined using the touch sensor

MarVision Software - Simple Operation of High-Performance Systems







With **Vision 3D, Mahr Multisensor** offers you a software package geared specifically to multisensor technology for intuitive operation of our measuring machines.

It integrates all the various functions and sensors, such as cameras, laser sensors and touch probe systems, in a single graphic user interface

- Comprehensive 3D measuring and evaluation software
- Extremely simple operation thanks to teach-in mode and CAD data import (both 2D and 3D)
- Clear program creation wizard
- Results output in graphs and tables
- Powerful program editor
- Uncomplicated export of measuring results into standard file formats (e.g. Excel, ASCII, MDB, etc.)
- Simple programming with automated routines
- Can be extended, with many options that can be integrated directly

Features

User-friendly system

- Simplified, customized operating environment (start/stop) for use on the shop floor
- User-friendly interactive programming with the help of icons for fast results
- Powerful program editor for complex measurement tasks and complete control over all machine parameters and the Windows environment
- Rapid program creation with direct CAD data import using MarCAD 3D and MarCAD 2D, including offline
- Comprehensive online help function with sample applications

Comprehensive geometry analysis

- Geometric elements: Point, line, circle, ellipse, plane, cylinder, cone and sphere
- Geometric functions: Intersection, distance, angle, perpendicular line and symmetry
- Freeform areas, contours incl. nominal/actual comparison (MarContour option)
- Form and positioning tolerances: Straightness, roundness, flatness, cylindricity, parallelism, perpendicularity, angularity, position, symmetry, concentricity/coaxiality, radial run-out, total radial run-out, axial run-out, total axial run-out, linear profile and 2D profile
- Maximum material conditions (MMC)
- DIN tolerance tables: DIN 2768 (fine, medium, coarse) + DIN 1690 (A, B) and in-house tolerance tables that can be defined by the customer

Effective measuring reports and data export

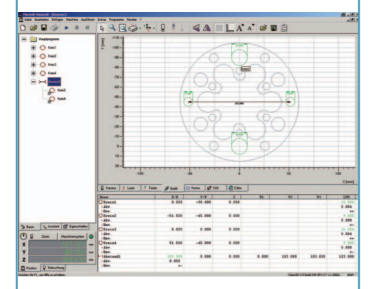
- Clear output of measuring results in graphic form
- Table with full details
- Integrated online statistics (optional) or export to gs-STAT
- Results can also be output in text or Excel format

Flexible integration in existing IT environment

- Windows® XP Multilingual on industrial PC
- Can be integrated into customer networks
- Enabled for remote maintenance (optional)
- Full version of Vision 3D included with all machines
- Offline versions (for programming away from the machine separate PC required) for Vision 3D and options available
- Upgrade packages for older installations
- Training workpiece with measuring program for independent training
- Tailored training course program for users of MarVision machines via Vision 3D and all software options

MarVision MarCAD 2D Software

Generating measuring programs with 2D drawings



Description

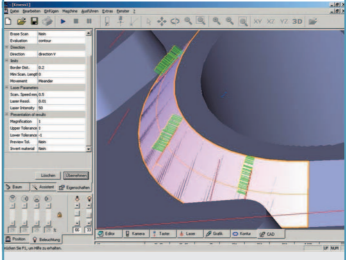
Importing 2D DXF files from your design in MarCAD 2D, you can generate measuring programs quickly and easily by selecting drawing elements. The elements measured in this way are then displayed in the drawing.

Features

- Import of 2D CAD format DXF
- User-friendly graphic user interface
- Automatic program generation
- Full multisensor capability for optical sensors, lasers and touch probes
- All 2D geometric elements from Vision 3D are integrated (line, circle, point, plane, ellipse)
- Results displayed in graphic (2D drawing) and numeric (table)
- Offline programming on separate PC (Vision 3D offline programming license required)
- Use of tolerance tables (in accordance with DIN or in-house standard)
- · Adjustment of imported DXF data

MarVision MarCAD 3D Software

Measuring programs with a click of the mouse



Description

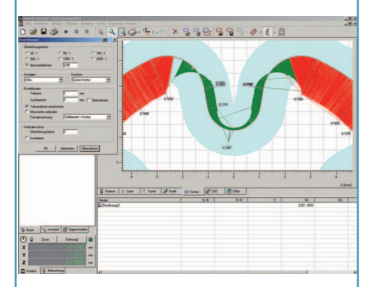
MarCAD 3D is a fully integrated Vision 3D software option. It enables solids to be imported, measuring programs for geometry testing to be created with a click of the mouse and the results to be displayed graphically together with the associated deviations.

Features

- Import of STEP, IGES, BREP and DXF (optional) formats; further formats on request
- Standard geometric elements with sensor recommendation and automatic parameterization:
 - Line, circle, plane, cylinder, cone, sphere (including segments)
- Results displayed graphically
- Nominal/actual comparison with results displayed graphically
- Freeform areas for optical and touch sensors
- Laser scanning on freeform areas with deviations displayed graphically
- Measurement path planning with collision recognition
- Offline programming on separate PC (Vision 3D offline programming license required)
- Offline simulation of measurement process
- Offline collision recognition
- Use of tolerance tables (in accordance with DIN or in-house standard)
- Use of automated routines for optical and tactile measurements

MarVision MarContour Software

Processing digitized contours



Description

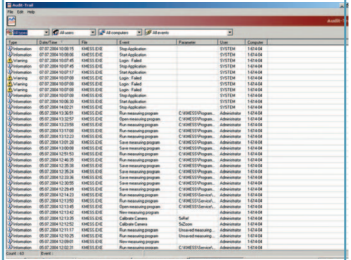
MarContour is a Vision 3D software option that allows a scanned contour to be automatically broken down into geometric elements and compared with nominal values, displaying the results and associated deviations graphically.

Features

- Full multisensor capability for optical sensors, lasers and touch probes
- · User-friendly graphic user interface
- · Automatic geometry recognition of lines and circles (contour breakdown)
- Automatic 2D best-fit adaptations
- Evaluation of minimum and maximum points
- Tolerance exploitation displayed graphically
- Offline programming on separate PC (Vision 3D offline programming license required)
- Sensor-independent import of contour data
- Import of 2D CAD format DXF as nominal values (MarCAD 2D option required)

MarVision MarValid Software

Fully documented 100% check



Description

MarValid is a Vision 3D software option. It provides manufacturers in the medical and pharmaceutical sectors with the prerequisites for validation in compliance with FDA CFR 21 Part 11 for the Mahr multisensor machines used in the process.

Features

- Password administration for different users in secure database
- Controlled system access by means of password prompt
- Electronic signature for measuring records consisting of user name and password
- Computer-generated audit trail to document changes to the system and files
- Cyclical system tests
- Data backup

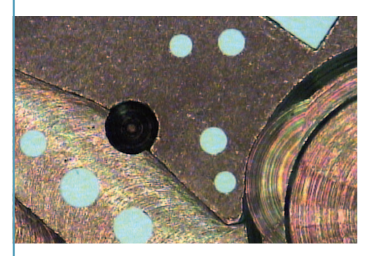
The aim of the provisions in FDA 21 CFR Part 11 is to improve process reliability when using computer-aided systems. With MarValid, they are applied in such a way that it is easy for the user to carry out the validation.

An optional comprehensive documentation package for faster implementation of a validation is available.



MarVision. Universal Measuring Microscopes for Shop Floor and Laboratory

Introduction to optical metrology for the shop floor



Do your requirements involve 2D measurement? Are you looking to get into optical metrology on the shop floor too? Is a manual instrument completely adequate for your tasks? If that is the case, our measuring microscopes are the ideal products for you.

QC 200 Geometric Measuring Computer



- Universal measuring and recording functions for 2D form elements (point, straight line, circle)
- Form elements can be combined and evaluated (distance, angle, point of intersection, form)
- Teach-in programming
- Measuring results displayed graphically
- Measuring results output via parallel and serial interfaces (e.g. PC or printer)
- Record generation options
- Linear correction option

CZW 1 Video Measuring Microscope



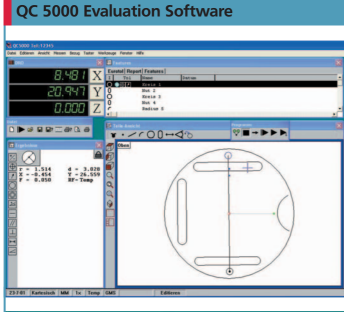
Image processing and PC evaluation are both possible with the CZW 1, but if you do not require these functions, we offer the QC 200 geometric measuring computer as an alternative. Because your testpieces may be different sizes, we offer a variety of measuring ranges and enlargements. A wide range of additional accessories is available.

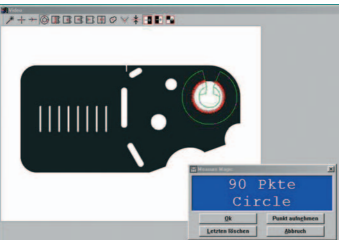
- Manual zoom from 22x to 155x
- Measuring tables from 100 mm x 100 mm to 250 mm x 170 mm (3.94 in x 3.94 in to 9.84 in x 6.69 in)
- Maximum workpiece height 150 mm (5.91 in)
- Maximum table load 15 Kg (33 lbs)
- · Incremental length measuring systém and rapid adjustment, resolution 1 µm (40 µin)
- Color camera (1/2")
- Display detail in X: 9 to 1.4 mm or 18 to 0.7 mm (0.35 to 0.055 in or 0.71 to 0.028 in)
- · Incident light illumination with ring light
- LED backlight
- Measuring computer with 17" TFT monitor
- VideoMess software for video image display with cross-hairs
- QC 200 geometric measuring computer or QC 5000 PC evaluation software
- VED image processing software (in conjunction with QC 5000 as an option)

Accessories

- Measuring system for Z-axis
- Z-axis extension
- · Round table
- · Light conductor
- Pair of V-blocks
- Center support
- · Precision vice
- 0.5x and 2x front lenses
- TV adapter
- · Foot-operated switch
- Calibration standard

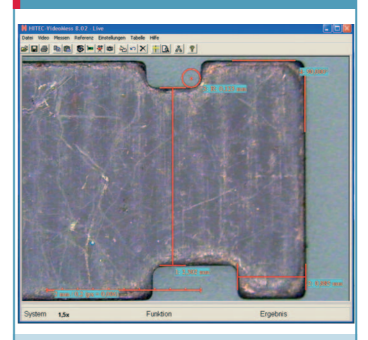






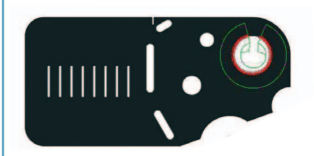
- Comprehensive measuring and evaluation software
- Defines and creates geometric elements
- Displays measured form elements graphically
- Tolerance testing
- Teach-in programming
- Form and positional tolerances
- Data export formats (e.g. DXF, ASCII)
- Data import formats (e.g. DXF, IGS)
- Best-fit function

VideoMess Software



- Software for displaying the camera image with cross-hairs
- Option of saving the video image for documentation purposes
- Insertion of comments and marks in the video image
- Measuring functions for circles, distances and angles in the image
- Loading of masks as an overlay (also as DXF)

VED Image Processing Software



- Optical image processing, automatic edge recognition using measuring fields
- Quick measurement of complex geometries
- Accurate measuring results thanks to a much greater point den-
- Measuring point filter



Video Zoom Station VZS 1



- Manual macro zoom lens 22x to 155x
- Working distance 77 mm (3.03 in)
- Maximum workpiece height 150 mm (5.91 in)
- Halogen incident and transmitted light
- 1/2" color camera
- Display detail in X: 9 to 1.4 mm or 18 to 0.7 mm (0.35 to 0.055 in or 0.71 to 0.028 in)
- Measurements in image (circle, distance, angle)
- Option of saving the video image for documentation purposes
 Measuring computer with 17" TFT monitor

WMZ Measuring Microscope



- Zoom enlargement 8 x to 40x
 Working distance 77 mm (3.03 in)
 Measuring table with incremental measuring system, resolution
- of 1 μ m (40 μ m) and rapid adjustment

 Measuring ranges from 100 mm x 100 mm to 250 mm x 170mm (3.94 in x 3.94 in to 9.84 in x 6.69 in)

- Max. workpiece height 200 mm (787 in), Max. table load 15 kg (33 lbs)
 Halogen incident and transmitted light
 Display detail in X: 23 to 4 mm or 46 to 2 mm (0.91 to 0.16 in or 1.81 to 0.08 in)
 Digital display with data output
 Optional QC 200 geometric measuring computer

WMS Measuring Microscope



- Zoom enlargement 8x to 40x

- Working distance 77 mm (3.03 in)
 Measuring table with measuring spindles
 Measuring range 50 mm x 50 mm (1.97 in x 1.97 in)
 Max. workpiece height 200 mm (7.87 in), Max. table load 15 kg (33 lbs)
- Halogen incident and transmitted light
 Display detail in X: 23 to 4 mm or 46 to 2 mm (0.91 to 0.16 in or 1.81 to 0.08 in)

Further Products (on Request)

- Small microscope
- Monocular microscope
- Stereo microscope
- Stereo zoom microscope

Mahr

MarVision. Optical Coordinate Measuring Machines QUICK AND PRECISE TOOL MEASUREMENT FOR EVERY SITUATION

► I Thanks to their modular design, optical coordinate measuring machines provide excellent configuration flexibility based on the many hardware and software modules and can be tailored to meet specific user requirements. The applications for this coordinate metrology range from comprehensive measurement of precision/cutting tools and rotationally symmetrical parts to diamond-tipped grinding tools.



MarVision. ACCURE 250 / UNI-VIS 250 / TAURUS 650s



MarVision. ACCURE 250 / 250H

Precision measurements of helical cutting tools by setting the pivoted measuring head to the lead angle.

- Hobs
- Grinding worms
- Taps and thread milling cutters
- Bandsaw milling cutters

Fully automatic measurement of complex cutting tools as

- Stepped and form-cutting tools
- Ball-track milling cutters and ball-end milling cutters
- Standard and special cutting tools

ACCURE 250 $MPE_{F1} = (1.1 + L/450) \mu m$

 $MPE_{F2} = (1.6 + L/360) \mu m$

 $MPE_{F1} = (0.7 + L/500) \mu m$ **ACCURE 250 H**

 $MPE_{F2} = (1.1 + L/300) \mu m$



MarVision. UNI-VIS 250

Precision measurements of complex tools and rotationally symmetrical parts using tried-and-tested system solutions.

Fully automatic measurement of:

- Shafts, pistons, jet needles, precision cylindrical components
- Grinding wheels and bright-finished bodies of revolution
- Stepped tools
- Ball-track milling cutters and ball-end milling cutters
- Tool bits (inserts)

UNI-VIS 250 AR/ARZ $MPE_{F1} = (1.3 + L/450) \mu m$

 $MPE_{F2} = (1.8 + L/360) \mu m$

UNI-VIS 250 HR/HRZ $MPE_{F1} = (0.7 + L/500) \mu m$

 $MPE_{E2} = (1.1 + L/300) \mu m$



MarVision. TAURUS 650s

Precision measurements on long, heavy rotary cutting tools.

Full integration into production environments.

Fully automatic measurement of:

- Stepped tools
- Ball-end milling cutters
- Ball-track milling cutters
- Reamers
- Pine-tree milling cutters

TAURUS 650s $MPE_{E1} = (1.8 + L/200) \mu m$

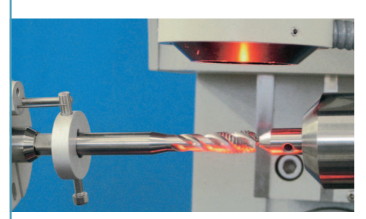
 $MPE_{E2} = (2.5 + L/100) \mu m$

MarVision. Industry Solutions



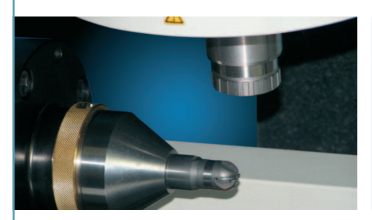
Measurement of hobs (ACCURE 250 only)

- Comprehensive hob measurement for standard and special profiles
- Maximum tool weights up to 15 kg (33 lbs)
- Diameters up to 200 mm (7.87 in)
- Lead angle ± 15°
- Free contour scanning up to a meas. point density of 1 μm (40 μin)
- Measurements conforming to DIN 3968: profile form (O), pitch (O), base pitch (O), radial runout of head (O), radial runout of proof diameter (O), flute direction (O/T); form and position of cutting faces (O/T), flute pitch (T), axial runout of proof shoulder (T).
- (O optical probing / T touch probing)



Measurement of taps (ACCURE 250 only)

- Comprehensive measurement of right-hand and left-hand cutting taps
- Diameters from 1.4 mm to 70 mm (0.055 in to 2.76 in)
- Lead angle ± 15°
- Free contour scanning up to a meas, point density of 1 μm (40 μin)
- Axial section profile including starting taper, calculation of outer and core diameters, half-angle of thread, lead, taper and other dimensions are measured in transmitted light
- Rake angle, flute pitch and web diameter are measured in incident light



Measurement of ball-track milling cutters (UNI-VIS 250 / TAURUS)

- Comprehensive measurement of ball-track milling cutters in axial and axis-parallel sections
- Automatic tool wobble correction
- Free contour scanning up to a meas. point density of 1 μm (40 μin)
- Diameters up to 150 mm (5.91 in)
- Import of CAD data for programming the measuring machine
- Optical measurements of profile forms, lengths, angles, radii, rake angles, relief angles and radial run-out



Measurement of ball-end milling cutters (UNI-VIS 250 / TAURUS)

- Comprehensive axial-section measurement of ball-end milling
- Analysis in freely selectable angular divisions of the nominal or actual circle
- Automatic tool wobble correction
- Free contour scanning up to a meas. point density of 1 μm (40 μin)
- Optical measurements of profile forms, position errors relative to the nominal profile, position errors relative to the shank, radial run-out, rake angles and relief angles

MarVision. Industry Solutions

Measurement of rotationally symmetrical parts (UNI-VIS 250 / TAURUS)

- Comprehensive axial-section measurement of rotationally symmetrical parts in freely selectable angle positions
- Automatic tool wobble correction
- Free contour scanning up to a measuring point density of 1 μm
- High repeatability for small radii and angles thanks to intelligent correlation of measuring points with the nominal contour
- Import of CAD data for programming the measuring machine
- Optical measurements of profile forms, axial and radial lengths and distances, radii, angles and diameters



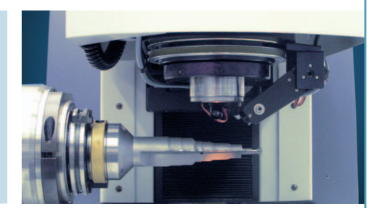
Measurement of tool bits (inserts) (UNI-VIS 250 / TAURUS)

- Comprehensive measurement of the cutting edge contour
- Free contour scanning up to a measuring point density of 1 μm
- Import of CAD data for programming the measuring machine
- Automatic contour scanning in X, Y and Z according to CAD data
- Optical measurements of profile forms, lengths, radii, angles and rake angles



Measurement of stepped tools (TAURUS 650s)

- Comprehensive measurement of the cutting edge contour
- Optical measurement of profile form, lengths, radii and angles
- Optional: Optical or tactile measurement of rake angles and relief angles
- Pneumatic chucks



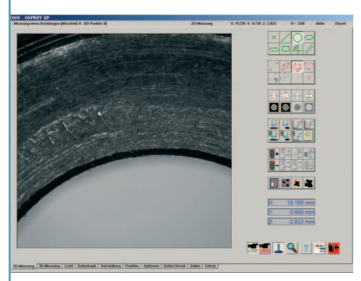
Measurement of PCD milling tools (TAURUS 650s)

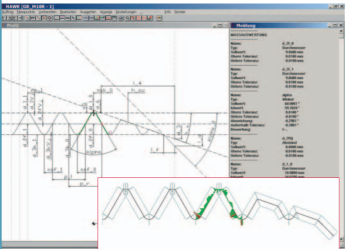
- Comprehensive measurement of the cutting edge contour
- · Optical measurement of profile form, lengths, radii and angles
- Optional: Optical or tactile measurement of rake angles and relief angles
- Tactile measurement of bit seat
- Determination of overall geometry resulting from individual cutting edges
- Pneumatic chucks
- Cutting edge parameterization for flat tool bits (inserts)
- Measurement of cutting edge running

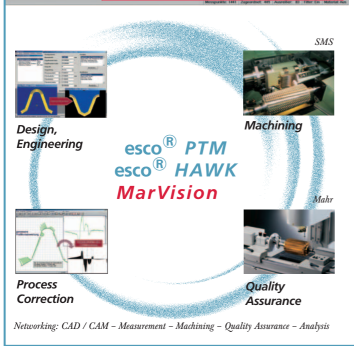


Mahr

MarVision. Software Solutions







OSPREY measurement software

- Very simple operation thanks to a clearly structured user interface
- Single-monitor solution
- Very simple creation of CNC programs
- Separate settings for illumination, edge criteria, focus, measurement and data analysis functions
- Image processing gray level analysis using a subpixel technique
- Open communication platform between optical coordinate measuring machines and data analysis modules such as HAWK

HAWK programming, data analysis and documentation tool

Measurement philosophy

- Complete optical contour scanning
- Actual contour assigned to nominal contour
- Measured points assigned to geometric elements using adjustable best-fit ranges
- High repeatability even with small angular and radius segments
- Data import formats: DXF, ASCII, IGES
- Data export formats: ASCII (CSV), qs-STAT

Advantages

- Very simple program creation by setting dimensions at the nominal contour
- Customized parameter programs for the automatic creation of measuring jobs
- Offline programming of measuring jobs at separate workstations
- Full functionality for the system owner, "single-button" control for staff

MarVision. Software solutions – Closed Loop Precision tool grinding

Philosophy

- Influencing the manufacturing process
- Measuring machine becomes part of production

Principle

- Production data available for input via CAx interfaces
- Measurement programs created automatically control the measuring machine and the scanned geometries are directly available in **HAWK** for profile comparison
- The high accuracy of the measuring machines and the sheer density of information that can be obtained from the measurements permit precise corrections which result in reproducibly tolerance-compliant workpieces after a single correction run

Advantages

- Time saving of up to 80%
- Higher manufacturing accuracies
- Operator influence is minimized

MarVision. Accessories

Multisensor Technology

Optical measuring head (1, 2)

- With interchangeable lenses (1) of fixed magnification (0.7x, 1.0x, 1.5x, 3x, 5x, 10x)
- With zoom lens (zoom range 1x to 10x)

Probe retractor (3)

• CNC-controlled, reproducible probe extension from and retraction into the measuring head without the need for recalibration

Renishaw TP 20 (4)

• Probe system for tactile probing of contours

Illumination Types

Annular slit illuminator 42/2000

• Bright field surface illumination for optical measuring head

Work-Holding Fixtures

Set of precision collet chucks (5)

• For HSK hollow-shank chucking and internal taper

Shop-floor Installation

Do you want to integrate your measuring machine into your production line and still get accurate measurement results? We offer various systems that protect your measuring machine against dust, vibration, oil mist and other detrimental ambient influences.

- Cabinet system (6) for the integration of all peripheral units (with or without air conditioning)
- Protective machine enclosure (7)
- Vibration damping system (8)

















Mahr

MAXIMUM PRECISION FOR MEASUREMENT ON THE SHOP FLOOR.

SHAFT METROLOGY FROM MAHR



▶ I In order to be able to produce the growing variety of parts cost-effectively, manufacturers now require not only flexible production facilities, but also equally flexible measuring equipment. This is particularly true of the automotive industry and its suppliers. Given that customized vehicles with different engines and transmission systems are now the norm, items such as shaft-shaped parts need to be manufactured in a number of different designs, then measured and tested for quality assurance purposes. To measure the different parts produced in small lots, it is not cost-effective to purchase and maintain the individual multi-gaging units that were used in the past for these customized designs. A better option is to use a universal measuring machine. Such a machine should be able to adapt very quickly and flexibly to a number of different designs while also allowing fast quality assurance thanks to short measuring times. Mahr has a number of appropriate solutions.

► | MarShaft. Shaft Measuring Systems

MarShaft. Measurement of Shaft-Shaped Parts on the Shop Floor	20- 2
MarShaft HELIO-PAN Manual Shaft Measuring Machine	20- 3
MarShaft HELIO-SCOPE Optical Shaft Measuring Machine	20- 3
MarShaft HELIO-PAN SNC Automatic Shaft Measuring System	20- 4
MarShaft HELIO-PAN ONC Automatic Crankshaft Measuring Machine	20- 4
MarShaft Data Overview	20- 5

MarShaft.

(Mahr)

MEASUREMENT OF SHAFT-SHAPED PARTS ON THE SHOP FLOOR

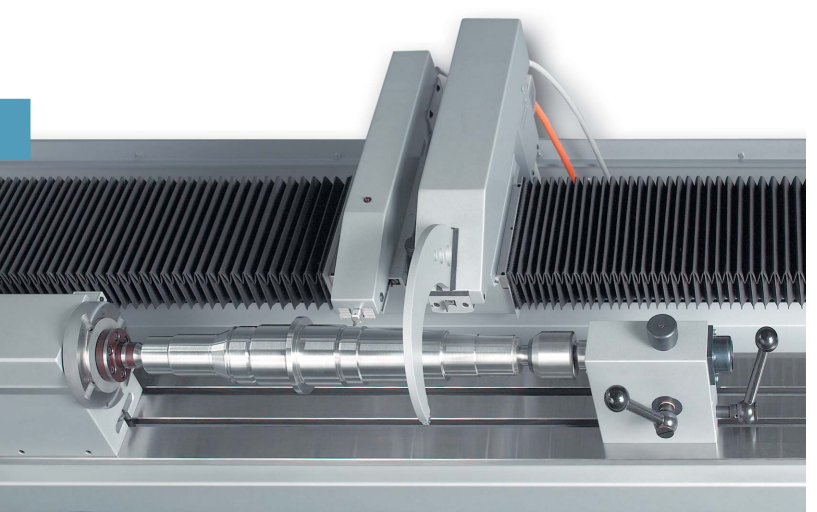
► I MarShaft shaft measuring machines are primarily used on the shop floor but their excellent measuring accuracy means they can also be used in measurement laboratories. The machines come in various sizes and, thanks to their modular design, can be optimized to suit the relevant measuring tasks. Measuring directly on the shop floor during production saves you having to perform time-consuming measurements in the inspection room and improves product reliability.













Mahr) HELIO-PAN SNC



MarShaft HELIO-PAN Manual

Description

The modular design of the HELIO-PAN shaft measuring machine allows rotationally symmetrical parts to be measured quickly and

- No operator influence
- Highly accurate measuring results
- Excellent repeatability
- Measuring system for all typical measuring tasks such as length, diameter, radial run-out, axial run-out, groove width, taper angle, roundness, coaxiality, concentricity and many others besides

Features

- Measuring force regulator to avoid operator influences
- Ideal for use on the shop floor so can be used directly in production environments
- HELIO-CHECK display unit which is easy to operate

Applications

Measurement of round parts such as:

• Gear shafts, camshafts, crankshafts, drive shafts, hollow shafts, etc.

Manually operated shaft measuring machine



MarShaft HELIO-SCOPE

Description

Optical measuring instrument for turned parts with matrix camera for direct use on the shop floor.

- Flexible optical measuring system for round parts
- · Maximum precision directly on the shop floor
- Reliable measuring results without operator influence

Features

- Matrix camera, camera picture approx. 8 x 8 mm (0.31 x 0.31 in)
- Easy operation thanks to touchscreen monitor
- Record generator

Applications

Measurement of round parts such as:

- · Camshafts, drive shafts, gear shafts, toothed racks, hollow shafts, etc.
- Tactile measuring unit for radial and axial run-outs (optional)
- Temperature compensation (optional)

Optical shaft measuring machine



MarShaft HELIO-PAN SNC

Automatic shaft measuring system



Description

The flexible HELIO-PAN SNC shaft measuring system automatically inspects shaft-shaped parts with maximum precision during production.

- Automatic measuring process
- Maximum flexibility as virtually no changeover time required
- Simple operation

Features

- No operator influence on the measuring results
- Short measuring times
- Ideal for use on the shop floor

Applications

Measurement of shaft-shaped parts with all kinds of different geometries

• Gear shafts, drive shafts, toothed racks, hollow shafts, camshafts

MarShaft HELIO-PAN ONC

Automatic crankshaft measuring machine



Description

The flexible HELIO-PAN ONC shaft measuring system automatically inspects crankshafts using both optical and tactile measurements during production.

- Automatic measuring process
- Maximum flexibility as virtually no changeover time required
- Simple operation
- Measuring system for virtually all typical measuring tasks on a crankshaft (see data sheet)

Features

- No operator influence on the measuring results
- Short measuring times
- High measuring accuracy even under shop-floor environment conditions

Applications

Measurement of different types of crankshafts directly in the production line.



MarShaft Data Overview









	HELIO-PAN	HELIO-SCOPE	HELIO-PAN SNC	HELIO-PAN ONC		
Measuring range Length (Z) Diameter (X)	400/800/1,200 mm (15.75/31.50/47.24 in) 120 or 220 mm (4.72 or 8.66 in)	350 or 750 mm (13.78 or 29.53 in) 80 or 120 mm (3.15 or 4.72 in)	700/1,100/1,600 mm (27.56/43.31/62.99 in) 120 or 220 mm (4.72 or 8.66 in)	800 mm (31.50 in) 220 mm (8.66 in)		
Workpiece Weight (max.)	20 kg (44 lbs)	30 kg (66 lbs)	30 or 80 kg (66 or 176 lbs)	60 kg (132 lbs)		
Resolution adjustable Lengths/diameters Angle	0.0001 mm (4 μin) 0.001°	0.01 to 0.0001 mm (400 to 4 μin) 0.01 to 0.0001°	0.001/0.0001 mm (40/4 µin) 0.01°	0.001/0.0001 mm (40/4 µin) 0.01°		
Error limits* Length (μm) Diameter (μm)	(2+L/100), L (length) in mm (1+L/100), L (length) in mm	(4+L/200), L (length) in mm (2+L/200), L (length) in mm	(2+L/100), L (length) in mm (0.5+L/100), L (length) in mm	(2+L/100), L (length) in mm (0.5+L/100), L (length) in mm		
Drive	Manual	Servo motors	Servo motors	Servo motors		
Lens system	Projector or measuring microscope possible	Telecentric precision lens system, high-resolution CCD array	-	Telecentric precision lens system, high- resolution CCD array		
* (2 σ at 20 °C \pm 1 °C relative to reference standard)						



► | Mahr. Services

MORE THAN JUST PRODUCTS.

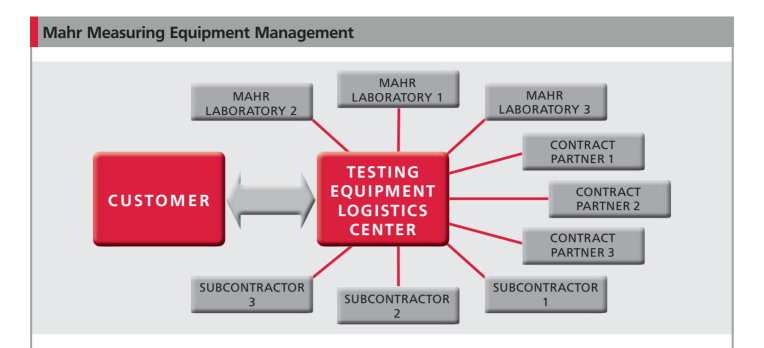
THE MAHR SERVICE PORTFOLIO



▶ I In addition to its many branches and agencies, Mahr also has a worldwide service network. To find your contact partner, visit the Mahr website at **www.mahr.com** or see the back page of this catalog. In addition to the services that accompany our products, further services are also available from various Mahr sites, where the skill and experience of the staff reflects Mahr quality standards. We are happy to help with all your metrology questions, however specific. Just ask us!

► | Mahr. Services

Measuring Equipment Management	21- 2
Service and Calibration Agreements	21- 3
Application Advice	21- 3
Mahr Academy	21- 4
Calibration - Calibration Services	21- 4
Technical Service	21- 5



The tendency of producers to concentrate on core skills is increasing all the time. Ancillary processes such as testing equipment management or tool management are outsourced to specialists who can perform these tasks more effectively. For testing equipment, Mahr offers **Mahr service modules**, providing a **high level of service** that frees the customer from having to manage this secondary process. By taking over tasks such as calibration, repair, internal reminders and spare-parts acquisition, **Mahr** also saves the customer the administrative outlay that they involve. Description of service:

Calibration / metrology

- Calibration of all makes of measuring and test equipment in one of the Mahr laboratories
- Calibration data received from/forwarded to partners
- On-site calibration

Inventory management and inventory organization

Repair of testing equipment

- · General overhaul of Mahr measuring equipment
- · Repair of all makes of measuring equipment

Direct exchange of testing equipment

- Exchange instead of repair
- Exchange if calibrations produce a negative result

Acquisition of measuring instruments and equipment (general contractor)

- · Acquisition of all makes of measuring equipment
- Incl. measuring sizes outside the standard Mahr product range

System advice, training

Simplified order processing/transport/logistics

- · Internal administration no longer required
- Collection service

Peripheral services

Internal transport

When adapting these modules to the customer's organizational structures, **Mahr Measuring Equipment Management** is very flexible and offers various configuration levels and options. Customized system pre-planning is therefore also part of the service, to ensure the best all-round performance for customers. Naturally, **Mahr's services** comply with international standards such as ISO 17025. Whether the services need to comply with specific international standards or in-house requirements, high internal quality standards ensure that complex processes such as the control of measuring and testing equipment, which can be costly and involved, are performed efficiently and professionally.

Measuring services (length metrology)

The various laboratories run by the Mahr Group and our cooperation partners have a whole range of **measurement** equipment available. Our service primarily includes the following measuring tasks:

Tactile and optical coordinate metrology, Surface metrology (roughness), Contour metrology, Form metrology, Precision length metrology.

Depending on the measuring task, required accuracy and machine availability, **Mahr Measuring Equipment Management (MMM)** coordinates measuring orders and performs **measurement** in its own laboratories or via the Group's laboratories or cooperation partners. Measurement services are invoiced by the hour at a fixed rate. Depending on your requirements, we can supply appropriate measurement records.

Service Agreements



Service and calibration agreements

The operational availability of your measuring equipment is very important to you. To ensure smooth operation over many years, Mahr recommends you have your equipment regularly inspected. The inspection of your measuring equipment, which is dependent on your conditions of use and defined with your agreement, brings you considerable advantages:

- Unscheduled equipment failures are prevented
- Wear parts are exchanged in good time and within the framework of the agreed service intervals
- Regular servicing keeps your equipment running at peak performance, including incorporation of future product improvements
- Regular inspections of your measuring equipment provide the best conditions for your quality assurance system. A sticker on your measuring equipment reminds you when the next service is due. All servicing performed is noted in the service plan and can serve as a condition for acceptance of any claims during the warranty period.

Application Advice



Application advice

Do you need support when working on solutions for metrological tasks? Do you need to create measuring programs for complex workpieces? Do your users need thorough product training?

Take advantage of the services offered by our applications engineering specialists, with their extensive knowledge and many years of experience in the dimensional metrology sector.

The names **Precimar, MarSurf, MarForm** and **MarVision** represent core skills in the fields of length metrology, form, contour and roughness metrology and coordinate metrology. Our applications engineering and technical service specialists also offer:

- Sample measurements
- Assistance with putting equipment into service
- Program creation
- Product training
- Measuring equipment capability investigations
- User training

(Mahr)

Mahr Academy



Mahr Academy

The **Mahr Academy** offers you applications-specific product training and basic seminars, either at predefined seminar venues on specific dates or arranged internally within your company. Whichever type of training you choose, the aim is the same – to help your business become even more reliable and efficient and produce even higher quality goods in future. The subjects offered are relevant to all employees that work either directly or indirectly on production tasks, from new employees on the shop floor, in the inspection room and in the design department to long-serving employees and staff with management duties.

You can find detailed information on the Mahr Academy training and seminar portfolio on our website, or ask your contact partner at Mahr who will be happy to help.

Summary of subjects on offer

- · Introduction to length metrology
- Surface metrology
- Form metrology
- Monitoring of testing equipment
- Measuring uncertainty according to GUM

Product training and advanced training seminars for designers on request.

Calibration Services



Calibration laboratories

Mahr operates laboratories for various instruments and sizes in the field of **length metrology**. These ensure high dimensional accuracy and very low measuring uncertainties. In principle, all measuring equipment can be calibrated. Specific core skills are offered for the following calibration services:

- Setting rings* / ring gages*
- Setting plug gages* / plug gages*
- · Setting disks*
- Setting masters
- Setting standards for inside micrometers
- Setting standards for outside micrometers*
- · Dial comparators*
- Lever-type test indicators*
- · Geometry and roughness standards*
- · Thread plug gages, thread ring gages
- Internal and external measuring instruments
- Inductive measuring instruments and probes*
- Calibration spheres
- Tall cylinder squares*
- Rulers
- Micrometers*
- Calipers*
- Dial indicators*
- Measuring anvils
- Measuring tables and V-blocks
- Angularity measuring instruments
- Roughness measuring instruments
- Roughness standards*
- Snap gages
- Radius, thread-form and sensor gages
- Standard cylinder squares*
- Parallel gage blocks* made of steel, ceramic and hardened metal
- · Parallel pieces
- · Optical flats
- Pin gages*





- Flats
- Roundness standards*
- Depth setting standards*
- Magnification standards* (flicks)
- Spline gages
- Angle standards
- · Bevel protractors
- Customized objects on request

* Calibrations with officially recognized calibration certificates that comply with national and international standards, e.g. NIST (National Institute of Standards and Technology) and **DKD** (German Calibration Service)

NIST is the national standards institute in the United States.

The **DKD** (German Calibration Service) is a signatory of the multilateral agreement of the European cooperation for Accreditation (EA) and the International Laboratory Accreditation Cooperation (ILAC) for mutual recognition of calibration certificates.

Your Mahr contact partner will provide you with information on national and international recognition, e.g. as part of the multi-lateral agreement

www.european-accreditation.org/.

Technical Service



Technical Service

Mahr measuring instruments are developed and produced with the utmost care according to Mahr quality quidelines and using the very latest technology. This ensures your measuring instrument is of the very highest quality.

To provide your machine/measuring station with optimum care, Mahr has an efficient worldwide Service Organization. The **Mahr** Service Organization, run by trained expert personnel, is equipped with cutting-edge tools and instruments, many of which have been specially developed, and has an extensive selection of spare parts.

Mahr works according to progressive, tried-and-tested guidelines and offers a range of complementary services. To ensure the best results from your Mahr measuring instruments at all times, we recommend you use only the services offered by the

Mahr Service Organization. This is the only way to ensure that only **original Mahr spare parts** and servicing procedures are used, reflecting the Mahr quality standard.

Visit the Mahr website at www.mahr.com to find out where your Mahr ServiceCenter is located.





Nummerverzeichnis

Stand: 160807

16 DN	Product	Page	Product	Page Product	Page
10 16 10 10 20 20 22 25 25 25 25 2	16 DN	1-8	40 AR	3-18 105 Y	12-3
16 1					
10 10 10 10 10 10 10 10					
16 16 16 17 18 18 19 106 18 19 107 16 18 18 19 107 18 19 10 18 19 107 16 18 18 10 18 19 107 18 19 10 18 19 107 18 19 10 18 19 107 18 19 10 18 19 107 18 19 10 18 19 19 19 19 19 19 19					
16 1					
16 Eris 1 -1 -1 40 Eris 3-9 106 UF 12-4 16 Eris 3					
16 Eici 2					
16 Eie 3					
16 Et 1					
16 Ele					
16 Em					
16 ESt 1-14, 1-21, 1-23, 2-22, 10-2, 12-5 40 EWS 3-6 107 Ug 12-7 16 EW 1-14, 1-21, 1-23, 2-22, 10-2, 12-5 40 EWS 3-6 107 Ug 12-7 16 EK 1-5 40 EWW 3-8 107 Us 12-7 16 EK 1-5 1-6, 1-7 40 EX 3-7 107 V 12-8 16 EX 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EKS 3-7 130 Uk 12-9 16 EK 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EKS 3-7 130 Uk 12-9 16 EK 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EK 3-7 130 Uk 12-9 16 EK 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EK 3-14 300 P 9-5, 9-6 16 EK 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EK 3-14 300 P 9-5, 9-6 16 EK 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 390 13-17 2-10 EK 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 390 13-17 2-10 EK 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 390 13-17 2-10 EK 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 390 13-17 2-10 EK 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 390 13-17 390 1					
16 EW 1-14, 1-21, 1-23, 2-22, 10-2, 12-5 40 EWS 3-6 107 Ug 12-7 16 EK 1-5, 1-7 40 EX 3-7 107 V 12-8 16 EK 1-6, 1-7 40 EX 3-7 107 V 12-8 16 EK 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EX 3-7 130 N 12-9 16 EKd 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 EX 3-7 130 N 12-9 16 EKd 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 F 3-14 130 W130 WR 12-9 16 EKd 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 F 3-14 300 P 9-5, 9-6 16 EKt 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 F 3-14 300 P 9-5, 9-6 16 EKt 11-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 F 3-14 300 P 9-5, 9-6 16 EKt 11-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 P 9-5, 9-6 16 EKt 11-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 13-10 390 13-10 400 B-5, 400 B-25 5-26 16 EKV 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-11 400 B-3, 400 B-4 5-26 16 EKV 1-8, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-11 400 B-5, 400 B-5 5 5-26 16 EKV 1-8, 1-8, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-11 400 B-5, 400 B-5 5 5-26 16 EKV 1-8, 1-10, 1-12, 1-13, 1-19, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-11 400 B-5, 400 B-5 5 5-26 16 EKV 1-12, 1-13, 1-19, 1-10, 40 SH 3-11 400 B-5, 400 B-5 5 5-25 16 EKV 1-12, 1-13, 1-19, 1-10, 1-12, 1-13, 1-12, 1-13, 1-12, 1-13, 1-12, 1-13, 1-12, 1-13, 1-12, 1-13, 1-12, 1-12, 1-13, 1-12, 1-13, 1-12, 1-12, 1-13, 1-12					
16 EW					
16 EX					
16 EXC					
16 EXd					
2-23, 3-6, 3-30, 5-39, 5-51 40 F					
16 EXr	.0 27 (6				
2-14, 2-20, 2-23, 3-6, 3-30, 5-39, 5-51 16 EXt 1-17 40 k 3-22 355 3-24, 9-51, 9-62, 13-17 16 EXu 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 391 400 B-3, 400 B-4 5-26 16 EXV 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-10 390 B-3, 400 B-4 5-26 16 EXV 1-7, 1-10, 1-12, 1-13, 1-19, 1-20, 40 SA 3-11 400 B-3, 400 B-4 5-26 16 EXV 1-8 40 SM 3-19 400 B-5, 400 B-25 5-26 16 EXV 1-18 40 SM 3-19 400 B-5, 400 B-25 5-26 16 EXV 1-18 40 SM 3-19 400 B-5, 400 B-25 5-26 16 EXV 1-18 40 SM 3-19 400 B-5, 400 B-25 5-26 16 EXV 1-18 40 SM 3-19 400 B-5, 400 B-25 5-26 13-6 16 U 1-19 40 TS 3-16 404 13-4 18 EXA 1-14 40 Z 3-20 406 13-4 18 EXA 1-14 40 Z 3-20 406 C 13-6 18 B N 1-16 41 H 3-22 408 C 13-6 18 B N 1-16 41 H 3-22 408 C 13-6 13-6 18 B N 1-16 41 H 3-22 408 C 13-6 13-6 13-6 15 EX 13-6 13-6 14 EX 13-7 13-7 13-8 13-8 13-8 13-9 13-17 1	16 EXr				
16 Ext					
16 EXU					
2-23, 3-6, 3-30, 5-39, 5-51, 11-4					
16 EXV	.0 2/10				
16 FN 1-8 40 SM 3-19 400 B-50 5-25 16 GN 1-8 40 SSH 3-11 402 13-4 16 N 1-8 40 T 3-15 402 C 13-6 16 U 1-9 40 TS 3-16 404 13-4 18 DN 1-17 40 W 3-13 404 C 13-6 18 ESA 1-14 40 Z 3-20 406 13-4 18 EX 1-12, 1-13 40 Za 3-21, 9-22 406 C 13-6 18 N 1-16 41 H 3-22 408 C 13-6 18 NA 1-15 43 A 3-22 408 C 13-6 22 P 9-24 43 Z 3-20 409 13-4 25 Eb 10-20 44 A 3-25 409 C 13-6 25 Eel 10-20 44 Ae 3-28 4171, 411/2 13-4 25 Eb 10-20 44 As 3-28 417 C 13-7 25 Eb	16 FXV			•	
16 GN					
16 N					
16 U					
18 DN 1-17 40 W 3-13 404 C 13-6 18 ESA 1-14 40 Z 3-20 406 C 13-4 18 EX 1-12, 1-13 40 Za 3-21, 9-22 406 C 13-6 18 N 1-16 41 H 3-22 408 C 13-4 18 NA 1-15 43 A 3-22 408 C 13-6 22 P 9-24 43 Z 3-20 409 C 13-6 25 Eb 10-20 44 Ae 3-25 409 C 13-6 25 Eb 10-20 44 Ae 3-25 409 C 13-6 25 Eb 10-20 44 Ak 3-25 417 L/12 13-4 25 Eb 10-20 44 Ak 3-28 4117, 411/2 13-4 25 Eb 10-20 44 Ak 3-28 4157, 415/2 13-4 25 Eb 10-20 44 AV 3-28 417 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7					
18 ESA 1-14 40 Z 3-20 406 13-4 18 EX 1-12, 1-13 40 Za 3-21, 9-22 406 C 13-6 18 N 1-16 41 H 3-22 408 C 13-6 18 NA 1-15 43 A 3-22 408 C 13-6 22 P 9-24 43 Z 3-20 409 C 13-6 25 Eb 10-20 44 Ae 3-25 409 C 13-6 25 Eel 10-2 44 Ae 3-28 411/1, 411/2 13-4 25 Es 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 Es 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 Es 10-20 44 AV 3-28 417 C 13-7 25 Es 10-20 44 AV 3-28 417 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7 27 Sp 2-23 44 Cms 3-23 419 C 13-7					
18 EX 1-12, 1-13 40 Za 3-21, 9-22 406 C 13-6 18 N 1-16 41 H 3-22 408 C 13-6 18 NA 1-15 43 A 3-22 408 C 13-6 22 P 9-24 43 Z 3-20 409 C 13-6 25 Eb 10-20 44 A 3-25 409 C 13-6 25 Eel 10-20 44 Ae 3-28 411/1, 411/2 13-4 25 Eh 10-20 44 As 3-28 415/1, 415/2 13-4 25 ES 10-20 44 AS 3-25 417 13-4 25 ES 10-20 44 AV 3-28 415/1, 415/2 13-4 25 ES 10-20 44 AV 3-28 417 C 13-7 27 ESh 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cms 3-23 419 C/1 13-7 27 Sp 2-23 44 Cv 3-23 419 C/1 13-8					
18 N 1-16 41 H 3-22 408 13-4 18 NA 1-15 43 A 3-22 408 C 13-6 22 P 9-24 43 Z 3-20 409 P 13-4 25 Eb 10-20 44 Ae 3-25 409 C 13-6 25 Eel 10-20 44 Ae 3-28 411/1, 411/2 13-4 25 Es 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 Es 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 Es 10-20 44 Av 3-28 417 C 13-7 26 P 9-25 44 Cm 3-28 417 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7 27 Sp 2-23 44 Cms 3-23 419 C/1 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 Es 1-18, 1-19 44 EXg 3-28 420 a 13-8 30 EWD 1-12 44 F 3-24 420 h 9-62, 13-8					
18 NA 1-15 43 A 3-22 408 C 13-6 22 P 9-24 43 Z 3-20 409 13-4 25 Eb 10-20 44 A 3-25 409 C 13-6 25 Eel 10-20 44 Ae 3-28 411/1, 411/2 13-4 25 Eh 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 Es 10-2 44 AS 3-28 415/1, 415/2 13-4 25 Es 10-2 44 AS 3-28 415/1, 415/2 13-4 25 Es 10-20 44 AV 3-28 415 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7 27 Esh 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-24 420 13-8 30 ENt 1-18, 1-19 44 EXg 3-26 420 13-8 30 EW 1-81, 1-19 44 EXg 3-26 420 f 13-8 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
22 P 9-24 43 Z 3-20 409 13-4 25 Eb 10-20 44 Ae 3-25 409 C 13-6 25 Eel 10-2 44 Ae 3-28 411/1, 411/2 13-4 25 Eh 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 ES 10-2 44 AS 3-25 417 13-4 25 ES 10-20 44 AW 3-28 417 C 13-7 26 P 9-25 44 Cm 3-28 417 C 13-7 27 ESh 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-23 419 C/1 13-7 30 ENt 1-20 44 EXg 3-26 420 13-8 30 EW 1-18, 1-19 44 EXg 3-26 420 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 Tm / Tv 3-29 420 m 13-8					
25 Eb 10-20 44 A 3-25 409 C 13-6 25 Eel 10-2 44 Ae 3-28 411/1, 411/2 13-4 25 Eh 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 ES 10-2 44 AS 3-25 417 13-4 25 ES 10-20 44 AS 3-25 417 13-4 25 ES 10-20 44 AV 3-28 415/1, 415/2 13-4 25 ES 10-20 44 AV 3-28 417 C 13-7 26 P 9-25 44 Cm 3-28 417 C 13-7 27 ESh 2-23 44 Cm 3-23 418 C 13-7 27 Sp 2-23 44 Cw 3-23 419 C/1 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 ESA 1-18, 1-19 44 EXG 3-26 420 13-8 30 EW 1-18 44 EXS 3-26 420 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-18 1-18, 1-19 45 T 3-24 420 h 9-62, 13-8 30 EXM 1-18, 1-19 45 T 3-29 420 m 13-8 30 EXM 1-18, 1-19 45 T 3-29 420 m 13-8 30 EXN 1-20 46 EX 3-30 EXM 1-20 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 30 NH 1-22 57B 9-28 424 13-9 30 NH 1-22 57B 9-31 426 EX 13-12 31 ESM 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 436 B 10-21 75P-35 9-37 426 D 13-14 40 AA 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
25 Eel 10-2 44 Ae 3-28 411/1, 411/2 13-4 25 Eh 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 ES 10-2 44 AS 3-28 415/1, 415/2 13-4 25 ES 10-2 44 AV 3-28 417 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7 27 ESh 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cms 3-23 419 C 13-7 27 Sp 12-23 44 EX 3-26 420 13-8 30 ESa 1-18, 1-19 44 EX 3-26 420 13-8 30 ESa 1-18, 1-19 44 EXg 3-28 420 a 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-18 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 T 13-9 30 N 1-21 49P 9-31 423 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65 P-40 9-37 426 13-12 31 ESm 1-23 75 B-1 9-40 426 A 13-15 35 B 8-10 75 P-50 9-37 426 D 13-14 40 A 3-10 75 P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
25 Eh 10-20 44 Ak 3-28 415/1, 415/2 13-4 25 ES 10-20 44 AS 3-25 417 13-4 25 ES 10-20 44 AV 3-28 417 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7 27 ESh 2-23 44 Cm 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-23 419 C 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 EX 1-18, 1-19 44 EXS 3-26 420 13-8 30 EW 1-18 44 EXS 3-26 420 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EW 1-18 44 EXS 3-26 420 h 9-62, 13-8 30 EW 1-18, 1-19 45 T 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXM 1-18, 1-19 45 T 3-29 420 m 13-8 30 EXM 1-18, 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXM 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 A22 13-9 30 ND 1-21 49P 9-31 423 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75P-30 9-37 426 D 13-14 40 A 3-10 75P-35 9-37 426 D 13-14 40 A 3-10 75P-35 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
25 ES 10-2 44 AS 3-25 417 13-4 25 Es 10-20 44 AV 3-28 417 C 13-7 26 P 9-25 44 Cm 3-23 418 C 13-7 27 Esh 2-23 44 Cm 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-23 419 C/1 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 ESa 11-18, 1-19 44 EXg 3-28 420 a 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EWD 1-21 44 F 3-29 420 m 13-8 30 EXX 1-19 45 T 3-29 420 m 13-8 30 EXX 1-18, 1-19 45 T 3-29 420 m 13-8 30 EXN 1-18, 1-19 45 T 3-29 420 m 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75P-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 DS 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 36 B 10-21 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					13-4
26 P 9-25 44 Cm 3-23 418 C 13-7 27 ESh 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-23 419 C/1 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 ESa 1-18, 1-19 44 EXG 3-28 420 a 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXm 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9	25 ES	10-2	44 AS		13-4
26 P 9-25 44 Cm 3-23 418 C 13-7 27 ESh 2-23 44 Cms 3-23 419 C 13-7 27 Sp 2-23 44 Cv 3-23 419 C/1 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 ESa 1-18, 1-19 44 EXG 3-26 420 a 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EX 1-19 45 Tm/Tv 3-29 420 m 13-8 30 EXM 1-20 46 3-31 421/421 P 13-9 30 EXM 1-20 46 3-31 421/421 P 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-34 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm	25 Es	10-20	44 Av	3-28 417 C	13-7
27 Sp 2-23 44 Cv 3-23 419 C/1 13-7 30 ENt 1-20 44 EX 3-26 420 13-8 30 ESa 1-18, 1-19 44 EXg 3-28 420 a 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXn 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXn 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXn 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 D 13-12 </td <td>26 P</td> <td>9-25</td> <td>44 Cm</td> <td>3-23 418 C</td> <td>13-7</td>	26 P	9-25	44 Cm	3-23 418 C	13-7
30 ENt 1-20 44 EX 3-26 420 13-8 30 ESa 1-18, 1-19 44 EXg 3-28 420 a 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 ND 1-22 46 EX 3-30 422 13-9 30 NH 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12	27 ESh	2-23	44 Cms	3-23 419 C	13-7
30 ESa 1-18, 1-19 44 EXg 3-28 420 a 13-8 30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30	27 Sp	2-23	44 Cv	3-23 419 C/1	13-7
30 EW 1-18 44 EXS 3-26 420 f 13-8 30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 426 M 3-22, 13-15	30 ENt	1-20	44 EX	3-26 420	13-8
30 EWD 1-21 44 F 3-24 420 h 9-62, 13-8 30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15	30 ESa	1-18, 1-19	44 EXg	3-28 420 a	13-8
30 EX 1-19 45 T 3-29 420 m 13-8 30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15	30 EW		44 EXS	3-26 420 f	13-8
30 EXm 1-18, 1-19 45 Tm / Tv 3-29 420 z 13-8 30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15	30 EWD	1-21	44 F		9-62, 13-8
30 EXN 1-20 46 3-31 421/421 P 13-9 30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15	30 EX	1-19	45 T	3-29 420 m	13-8
30 N 1-22 46 EX 3-30 422 13-9 30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15			45 Tm / Tv		
30 ND 1-21 49P 9-31 423 13-9 30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15	30 EXN	1-20	46		13-9
30 NH 1-22 57B 9-28 424 13-9 31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
31 ES/32 ES 1-23 65P-40 9-37 426 13-12 31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
31 ESm 1-23 75B-1 9-40 426 A 13-15 35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
35B 8-10 75P-30 9-37 426 D 13-14 36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
36 B 10-21 75P-35 9-37 426 DS 13-14 40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
40 A 3-10 75P-50 9-38 426 G 13-12 40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
40 AB 3-17 104 H 12-2 426 M 3-22, 13-15					
40 AG 3-12 105 F/0 12-3 426 S 13-13					
	40 AG	3-12	105 F/0	12-3 426 S	13-13

Product	Page	Product	Page	Product	Page
705	13-18	810 AG	5-35	828 CiM	15-12, 15-13
706 Vr	10-17	810 AT	5-32	828 CiM 1000	15-12
708 E	13-17	810 AU	5-34	828 WIN	15-11, 15-12
708 G/N	13-18	810 AX	5-34	828 FX	15-2, 15-3
715 E	13-17	810 AZ	5-33	828 M	15-3
715 G/N	13-18	810 S	5-32	828 PC	15-4
716 G/N	13-18	810 SB	5-33	828 PC 1000	15-4
800 a	4-9	810 SM	5-33	828 PC 500	15-4
800 b	4-10	810 SRM	5-33	828 WIN	15-4, 15-5, 15-6
800 h	4-10	810 SW	5-32	830	7-27
800 H	4-7	810 V	5-35	832	7-28
800 hs	4-10	814 a	2-22	832 Dimensionair	7-40
800 k	4-10	814 G	2-21	837	9-37
800 S	4-4	814 Gf	2-22	837 v	9-37
800 SA	4-4	814 h	2-22	838 A	9-26
800 SG	4-4	814 kh	2-22	838 AB	9-27
800 SGA	4-4	814 m	2-22	838 B	9-26
800 SGB	4-6	814 N	2-21	838 EA	9-33
800 SGE	4-5	814 Nf	2-22	838 EI	9-35
800 SGL	4-6	814 S	2-23	838 TA	9-32
800 SGM	4-5	814 s	2-22	838 TI	9-34
800 SL	4-6	814 t	2-22	840 E	9-17
800 SM	4-5	814 u	2-22	840 F	9-8
800 SR	4-8	814 ua	2-22	840 FC	9-8
800 SRM	4-8	814 X	2-22	840 Ff	9-15
800 t	4-8	815 GN	8-2	840 FG	9-12
800 V	4-7	815 MA	8-3	840 FH	9-10
800 VGM	4-7	815 MB	8-3	840 Fk	9-15
801 H	4-7	815 MG	8-4	840 FM	9-14
801 p	4-9	815 P	8-4	840 FS	9-16
801 S	4-4	815 X	8-5	844 A	3-27
801 S1	4-4	815 Y	8-5	844 Ag	3-28
801 SG	4-4	817 CI-am	2-19, 2-22	844 AS	3-27
801 SGE	4-5	817 CI-m	2-22	844 D	9-45, 14-3
801 SGI	4-4	817 CI-p	2-22	844 Dg	9-49
801 SGL	4-6	817 Cl-r	2-19	844 Dge	9-49
801 SGM	4-5	817 CI-sa	2-19, 2-22	844 Dgk	9-49
801 SL	4-6	817 CLM	2-4	844 Dk	9-46
801 SM	4-5	817 eb	2-13	844 Dkr	9-48
801 SR	4-8	817 h	2-14	844 Dks	9-47
801 SRM	4-8	817 ks	2-22	844 Dt	9-50
801 t	2-19	817 ts	2-15	844 Dtr	9-50
801 v	4-9	818	8-6	844 Dv	9-50
801 V	4-7	818 ab	8-7	844 Dvk	9-50
801 VGM	4-7	818 pb	8-7	844 Dw	9-49
802 EW	4-13	818 pe	8-7	844 ef	9-62
802 EWt	4-13	818 XNB	8-7	844 em	9-62
802 EWZ	4-13	820 FC	8-8	844 K	9-52
802 W	4-12	820 FG	8-8	844 Ka	9-56
802 Wtk	4-12	820 N	8-8	844 Ke	9-54
802 Wtl	4-12	820 NC	8-8	844 Kg	9-49, 9-51, 9-55, 9-64
802 Wts	4-12	820 NG	8-8	844 KH	9-52
802 WZ	4-12	821 FG	8-12	844 Kk	9-53, 9-54, 9-55, 9-64
803 S	5-30	821 NG	8-12	844 KS	9-52
803 A	5-30	824 FT	8-13	844 Kst	9-56
803 AZ	5-31	824 GT	8-13	844 Ksts	9-56
803 SB	5-31	824 NT	8-13	844 Kt	9-50, 9-55
803 SW	5-31	826	15-7	844 Kv	9-50, 9-55, 9-64
805 A	5-30	826 PC	15-5, 15-13	844 Kw	9-49, 9-51, 9-55
810 A	5-32	827 b	8-14, 8-15	844 N	9-60

Product	Page	Product	Page	Product	Page
844 Neb	9-62	1075	5-38	AGD Masters	13-16
844 Nes	9-63	1075 b	5-39	Air Gages	7-43
844 Ng/Ngk	9-63	1080	5-38	Air Plugs	7-43
844 NH	9-61	1081	5-38	AT-50, AT-100	4-10
844 NHk	9-63	1082 p	5-51	C 1208	7-30, 14-6
844 Nk	9-63	1085 a	5-51	C 1208 PE	7-41
844 Nv	9-63	1085 b	5-51, 6-6	C 1216	7-31, 14-6
844 Nw	9-63	1086	2-14, 5-42	C 1245	7-32, 14-6
844 T	10-4	1086 b	5-51	C 1245 PE	7-41
844 Ta	10-8	1086 W	5-45	CD 120	16-23
844 Tb	10-9	1086 Z	5-43, 5-44	CIM 1000	15-12, 15-13
844 Tc	10-9	1087	5-46	CP-2199	4-10
844 Te	10-7	1087 Z	5-47	CX 2	2-16
844 Tf	10-20	1087 B	5-50	CX 2p2	2-20
844 Tg	10-14	1088	5-48	CX t1	2-20
844 Ti	10-8	1088 W	5-49	CX t2	2-15, 2-20
844 Tk	10-10	1100	6-20	D1000S	14-7
844 Tm	10-7	1103 N	6-20	D1000X	14-7
844 Tn	10-7	1104 N	6-20	D1100 X	14-8
844 Tp	10-8	1110 N	6-20	Diamar 280	14-13
844 Tr	10-12	1150 N	6-20	Diamar nk	14-13
844 Ts	10-8	1200 IC	7-26	Dimensionair	7-36
844 Tt	10-9	1240	7-33	Dimentron Plug Gages	9-41
844 Tu	10-9	1240/1F	7-33	EB	2-19
844 Tv	10-16	1240/3D	7-33	EB I	2-13, 2-19
844 Tw	10-7	1260	14-9	EBK-1010	6-9
844 Tx	10-7, 10-18	1260 T	14-9	EBK-1012, 1013, 1018	6-9
844 Ty	10-7, 10-17	1270	14-9	ECV-1307-W2	6-9
844 Tz	10-11	1280 P	9-57	FM1	11-7
844 Z	9-64	1288	7-17	FORM-PC	17-3, 17-5
844 z	9-65	1300	7-14	Gage Blocks Inch	13-11
852	9-18	1301	7-16	GAGE4WIN	18-3
852 TS	9-19	1303	7-16	GD 120CNC	16-25
853	9-20	1304 K	7-16	GD 25	16-24
901-913	5-52, 9-13, 10-18	1310	7-14	GMX	18-2
921	6-17	1318	7-16	GMX 275	18-3
940	5-31, 5-32, 5-35, 5-39,	1340	7-22	GMX 400	18-3
	6-6, 6-19, 6-21	1340/1	7-13, 7-15, 7-22	GMX 600	18-4
941, 943	5-53	1340/1F	7-13, 7-15, 7-22	HB-2157	4-10
951	6-17, 6-19, 6-21	1399	7-17	HELIO-PAN	20-3, 20-5
953	6-21	1492 B	4-11	HELIO-PAN ONC	20-4, 20-5
954	6-17, 6-19, 6-21, 9-55, 9-64	1901TA	14-4	HELIO-PAN SNC	20-4, 20-5
955	5-32, 5-35	1940	14-4	HELIO-SCOPE	20-3, 20-5
956	5-31	1941	14-4	Indicators A / N	5-7
957	6-19	2000	6-5	Indicators B / O	5-9
958	6-21	2000 d	5-51, 6-6	Indicators C / P	5-10
961	5-32	2000 h	6-6	Indicators D / Q	5-11
962	5-32	2000 m	6-6	Indicators E / R	5-12
963	5-35, 6-19, 6-21	2000 p	6-6	Indicators Wetproof	5-17
966	5-31	2000 r	5-51, 6-6	Indicators access.	5-22, 5-23, 5-24
967	5-31	2000 sg	5-51, 6-6	Indicators Contacts	5-22, 5-27, 5-52
970	6-19, 6-21	2000 sps	5-51, 6-6	Indicators perpendicular	5-19
1000 A/B/Z	6-17	2000 usb	5-51, 6-6, 11-4	K 10/100	2-13, 2-19
1000P	9-4	2001	6-5	K 10/50	2-19
1002/1002 Z	6-18	2100	6-4	K 10/60	2-13, 2-19
1003 XL	6-18	2300	4-11	K 4/30	2-13, 2-19
1003/1003 Z	6-18	2400	8-2	K 4/72	2-19
1004/1004 Z	6-18	μDimensionair	7-38	K 6/40	2-13,2-19
1010/1010 Z	6-18	μMaxμm	6-7 5-40	K5/51	2-13 2-13
1050	6-18	μMaxμm XLI / XLT	5-40	K6/51	2-13

Product	Page	Product	Page
KM 2	2-13	PZK	16-24
KN 100	16-27	QMDIAL	15-7
LD 120	16-17	QMSOFT	15-9
LINEAR 100	15-7	Quick&Easy	17-11
LINEAR 1200	15-7	RD-21	4-10
LINEAR 1600	15-7	RecordPager	17-13
LINEAR 2000	15-7	RS232t	11-7
LINEAR 400	15-7	S 1840	7-34, 14-7
M1	16-7	S 1840 PE	7-39
M2	16-7	S 1841	14-7
Mahr_EXDLL	11-7	S15/31,2	2-13
MarCAD 2D	19-16, 19-17, 19-18	S15/47,5	2-19
MarCAD 3D	19-16, 19-17, 19-18	S2	16-10, 16-11
MarCom	11-3	T20W	17-16
MarEdit	17-12, 17-13	T7W	17-16
MarSoft Vision 3D	19-7, 19-11, 19-15	TE-20	4-9
MarWin	17-12, 17-13	TMT 120	2-13
Maxμm ///	6-10	TMT 86	2-19
MFK 500	17-9	ULM 1000	15-8
MFK 600	17-9	ULM 1000 S	15-9
MFU 100	17-7	ULM 1400 S	15-9
MFU 800	17-8	ULM 1500	15-8
Mke 20	2-19	ULM 1500 L	15-10
Mke 30	2-13	ULM 1700 S	15-9
MMQ 10	17-3 17-3	ULM 300	15-8 15-9
MMQ 100 MMQ 34	17-3	ULM 520 S ULM 600	15-8
MMQ 400	17-4	ULM 800 L	15-10
MMQ 6200	17-4	Universal Dim	
MS 222	19-7, 19-8	Vision 3D	19-16, 19-17, 19-18, 19-19
MS 222 HA	19-8	WS1 White Lig	
MS 442	19-7, 19-9	Surface Meas.	
MS 662	19-7, 19-8	X 1715	14-8
MSP 2	11-5	X 1741	14-8
MX 4	17-19	X 1941	14-4
MX 4 CNC	17-20	XC 2	16-14
MX 4 XXL	17-20	XC 20	16-15
NB-60	8-11	XCR 20	16-16
OMS 10103/ OMS 10106	19-14	XP 20	16-18
OMS 443	19-13	XR 20	16-13
OMS 663 HA	19-14	XT 20	16-21
OMS 663	19-13	Z 10/31,2	2-13
Optimar 100	15-2, 15-3, 15-13	Z 10/60	2-13/2-19
P1300	7-6		
P1514	7-23		
P1514 H	2-14		
P1526 P2000	7-23		
P2000	14-3 7-10		
P2004	7-10 7-10		
P2010	7-10		
P2104	7-11		
PCV 200	16-23		
PFM	16-6		
PFM 2	16-6		
PGK 120	16-25		
PLM 600-2	15-11, 15-13		
PMC	19-15		
Primar	17-18		
PS1	16-4, 16-6		

μβλαιμπ XL / XLT 7.8 4.4 Contact Points / Interchangaeble Arwis μβλαιμπ XL / XLT μβλανιπ XL / XLT 4.7 4.7 μβλανιπ XL / XLT 4.7	Product	Page	Product	Page
MAXIM September Septembe	μDimensionair [®]	7-38, 14-4	Contact Points / Interchangeable Anvils	
AA A for Depth Gages 75P 50 90 94 5-52, 5-53 ACcessories for Mairform 17-17 6-10 killoticators, Dial Compartors and Probes (methol) 5-52, 5-53 4-52, 5-53	•			5-22, 5-27
A				
Accessories for Marform	(a. v. a. v. a	· .		
Acquisition 21-2 - for Height Measuring Instrument Digimar CX2 2-19 Acquisable Bore Gages 9-57 - for Indicating Snap Gage 840 FG 9-13 Adjustable Bore Gages 9-57 - for Indicating Snap Gage 840 FH 9-11 Advanced Form 17-10 - for Indicating Snap Gage 840 FH 9-11 Advanced Form 17-10 - for Indicating Snap Gage 840 FH 9-11 Advanced Form 17-10 - for Indicating Snap Gage 840 FH 9-11 Advanced Form 17-10 - for Indicating Thread Snap Gages 300 PH 9-7 Air Gages 7-75, 14-2 - for Test Indicators 9-7 Air Gaging Accessories 7-74 - for Thread Micrometer 3-10 ANSI/AGD Dial Indicators 9-7 Application Air Snap Snap Snap Snap Snap Snap Snap Snap	A			
Acquisition Adjustable Bore Gages 9.57 - for Indicating Snap Gage B40 FH 9-11 Advanced Form 17-100 1-10 Indicating Thread Snap Gages 9.921 Adjustable Bore Gages 7-35, 14-2 1- for Indicating Thread Snap Gages 9.921 Agr Rages 7-35, 14-2 1- for Test Indicators 4-8 Agr Gages Agr		17_17		
Adjustable Bore Gages 9-57 - for Indicating Snap Gage 840 PH 9-11 Advanced Form 12-10 - for Indicating Thread Snap Gages 9-21 AGD Masters 13-16 - for Snap Gages 300P 9-7 Air Gaging Accessories 7-47 - for Thread Micrometer 3-21 Air Gaging Accessories 7-47 - for Thread Micrometer 3-21 ANSI/AGD Dial Indicators 2-2. Contour Measuring Units Data Overview 19-13, 16-14, 16-15 Application Aids 16-7 Contour Measuring Units Data Overview 19-17, 19-18 Backlight 19-44 Contour Measuring Units Data Overview 19-17, 19-18 Berich Depth Gages 9-40 Customer Solutions 14-14 Berich Stylk Thickness Gages 9-30 CX 2 2-26 Berich Stylk Thickness Gages 9-30 CX 2p 2-20 Berich Stylk Thickness Gages 9-30 CX 2p 2-20 Berich Stylk Thickness Gages 9-30 CX 2p 2-15, 2-20 Berich Stylk Thickness Gages 9-30 CX 2p 2-16 C 1208				
Advanced Form 17-10 - for Indicating Thread Snap Gages 30 9-27 AIG Gages 7-35, 14-2 - for Test Indicators 4-8 AF Gages 7-35, 14-2 - for Test Indicators 4-8 AF Gages 7-47 - for Thread Micrometer 3-2-2 Air Plugs 7-42, 14-3 - for Universal Measuring Instruments 10-8 ASI ANSI/AGD Dial Indicators 5-2 Contour Measuring Units Data Overview 19-17, 19-18 Contour Measuring Units Data Overview 19-17, 19-18 Application Active 21-3 Contour Measuring Units Data Overview 19-17, 19-18 Contour Standarks NN 100 16-27 Contour Measuring Units Data Overview 19-17, 19-18 Contour Measuring Units Data Overview 19-17, 19-18 Contour Standarks NN 100 16-27 Contour Measuring Units automatic 20-4 Customer Standarks NN 100 16-27 Contour Measuring Units automatic 20-4 Customer Standarks NN 100 16-27 Contour Measuring Units automatic 20-4 Customer Standarks NN 100 16-27 Contour Measuring Units Automatic 20-4 Customer Standarks NN 100 16-27 Contour Measuring Units Automatic 20-4 Customer Standarks NN 100 16-27 Customer Standarks NN 100 16-27 Customer NN 100 18-27 Custome				
AGD Masters				
Air Gages Arcessories 7.47 - for Test Indicators 4.8 A A A A A A A A A A A A A A A A A A A				
Air Gaging Accessories				
ANSI/ASD Dial Indicators ANSI/ASD Dial Indicators ANSI/ASD Dial Indicators Application Advice Application Appli				
ANSI/AGD Ibal Indicators 5.2 Contour Measuring Units Data Overview Application Airds 16-12, 16-13, 16-14, 16-15 Application Airds 16-7 Control Columns 17-17 Columns 17-17 Control Columns 17-17 Co				
Application Advice 21-3 Contour Measuring Units Data Overview 19-17, 19-18 16-27 Control Columns 17-17 19-18 18-27 Control Columns 17-17 19-18 18-28 Control Columns 17-17 19-18 19-28 Control Columns 17-18 19-28 Control Columns 17-18 19-28 Control Columns 17-18 19-28 Control Columns 17-18 Column 19-28 Control Column 19-28 Control Column 19-28 Control Column 19-28 Column 19-28 Control Column 19-28 Column				
Application Aids 16-7 Contour Standards KN 100 16-27				
B Control Columns 17-17 Beacklight 19-4 Counterbore Plugs 7-44 Bench Depth Gages 9-40 Customer Solutions 14-14 Bench Nicrometer 3-16 CX 2 2-16 Bench Style Thickness Gages 9-30 CX 2p2 2-20 Bewel Protractor 12-4 CX 11 2-20 Bind Hole Plugs 7-44 CX 12 2-15, 2-20 C C C CX 12 2-15, 2-20 C C C CX 12 2-15, 2-20 C C CX 2 2-20 Bench Micrometer 2-16 2-20 Bewel Protractor 1.00 X 14-7 2-15, 2-20 D D 2-15, 2-20 D D D D 1-15 C 2-20 Bench Micrometer 2-10, 2-20 Bull and part Micrometer 2-12, 2-12 Depth Micrometer				
Backlight 19-4 Crank Shaft Measuring Unit, automatic 7-44 Cank Shaft Measuring Unit, automatic 20-4 Cank Shaft Measuring Unit, automatic 20-4 Customer Solutions 14-14 Customer Solutions 14-15 Customer Solutions 14-15 Customer Solutions 14-15 Custom	Application Aids	16-7	Contour Standards KN 100	16-27
Backlight 19-4 Crank Shaft Measuring Unit, automatic 20-4 Bench Depth Gages 9-40 Customer Solutions 14-14 Bench Style Thickness Gages 9-30 CX 2p2 2-20 Bevel Protrator 12-4 CX 11 2-20 Bild Hole Plugs 7-44 CX 12 2-15, 2-20 D C C 12-0 CX 12 2-15, 2-20 D C 12-0 CX 12 2-15, 2-20 D D 0 14-7 CX 12 2-15, 2-20 C 12-0 1000 X 14-7 14-7 12-7 12-7 14-7 12-7 <			Control Columns	17-17
Bench Depth Gages 9.40 Customer Solutions 14-14 Bench Style Thickness Gages 9.30 CX 2p2 2.20 Bevel Protractor 12-4 CX t1 2.20 Bind Hole Plugs 7-44 CX t1 2.20 C C CX 2p2 2.20 E D CX 120 2-15, 2-20 C D D CX 120 2-15, 2-20 C D D D 2-15, 2-20 C D D D 2-12 2-10 2-10 2-12 2-10 2-12	В		Counterbore Plugs	7-44
Bench Depth Gages 9.40 Customer Solutions 14-14 Bench Style Thickness Gages 9.30 CX 2p2 2.20 Bevel Protractor 12-4 CX t1 2.20 Bind Hole Plugs 7-44 CX t1 2.20 C C CX 2p2 2.20 E D CX 120 2-15, 2-20 C D D CX 120 2-15, 2-20 C D D D 2-15, 2-20 C D D D 2-12 2-10 2-10 2-12 2-10 2-12	Backlight	19-4	Crank Shaft Measuring Unit, automatic	20-4
Bench Micrometer 3-16 CX 2 2-16 Bench Style Thickness Gages 9-30 CX 2p2 2-20 Bevel Protractor 12-4 CX t1 2-20 Blind Hole Plugs 7-44 CX t2 2-15, 2-20 C D C C C 1208 7-30, 14-6 D 10000 X 14-7 C 1216 7-31, 14-6 D 11000 X 14-8 C 1245 PE 7-31, 14-6 D 1100 X 14-8 C 1245 PE 7-41 Data Logger 11-5 C alibration Metrology 15-8 Depth Gages 9-37 Calibration Services 21-4 Depth Micrometer 3-29 Calipers See MarCal Chapter 1 Depth Micrometer 3-29 Calipers see MarCal Chapter 1 Dial Bore Gage for Internal Serrations 9-64 Calipers servith Circular Scale 1-9 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 6-18 Dial mar 14-12 <tr< td=""><td>Bench Depth Gages</td><td>9-40</td><td></td><td>14-14</td></tr<>	Bench Depth Gages	9-40		14-14
Bench Style Thickness Gages 9-30 bevel Protractor CX 2p2 2-20 bevel Protractor 12-4 btt 2-20 btt 2-		3-16	CX 2	2-16
Bevel Protractor 12-4				
C D C 1208 7-30, 14-6 D1000 S 14-7 C 1208 PE 7-41 D1000 X 14-7 C 1216 7-31, 14-6 D11000 X 14-8 C 1245 7-32, 14-6 D1100 X 14-8 C 1245 PE 7-32, 14-6 Data Logger 11-5 C alibration Metrology 15-8 Depth Gages 9-28 Calibration Metrology 15-8 Depth Gages 9-37 Caliper Gages 21-4 Depth Measuring Bridge 1-5 Caliper Gages 9-31 Depth Micrometer 3-29 Calipers with Circular Scale 1-9 Depth Measuring Bridge 1-5 Calipers with Scale Reading (Vernier) 1-8 Dial Bore Gage for Internal Serrations 9-64 Callorers with Scale Reading (Vernier) 1-8 Dial Gage Tester 15-2 D120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 280 14-13 Creamic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar 280 14-13 <td></td> <td></td> <td></td> <td></td>				
C D C 1208 PE 7-30, 14-6 D1000 S 14-7 C 1208 PE 7-41 D1000 X 14-7 C 1216 7-31, 14-6 D1000 X 14-8 C 1245 PE 7-31, 14-6 D1000 X 14-8 C 1245 PE 7-41 Data Logger 11-5 C alibration Metrology 15-8 Dept day Tikchess Gages 9-28 C alibration Metrology 15-8 Depth Gages 9-37 C alibrer Gages 9-31 Depth Measuring Bridge 1-5 Caliper Gages 9-31 Depth Measuring Bridge 1-5 Caliper Gages 9-31 Depth Measuring Bridge 1-5 Caliper Mit Circular Scale 1-9-31 Depth Measuring Bridge 1-5 Caliper Races 1-1 Dezimess 6-18 Calipers with Scale Reading (Vemier) 1-8 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 14-13 Ceramic Measuring Faces				
C 1208 7-30, 14-6 D 1000 S 14-7 C 1208 PE 7-41 D 1000 X 14-7 C 1216 7-31, 14-6 D 1100 X 14-8 C 1245 PE 7-31, 14-6 D 1100 X 14-8 C 1245 PE 7-41 Data Logger 11-5 Calibration 21-2 Dead Load Thickness Gages 9-28 Calibration Metrology 15-8 Depth Gages 9-37 Caliper Gages 9-31 Depth Measuring Bridge 1-5 Caliper Gages 9-31 Depth Micrometer 3-29 Caliper Sey See MarCal Chapter 1 Dezimess 6-18 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 9-64 Calipers with Scale Reading (Vernier) 1-8 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 280 14-13 Ceramic Gage Blocks 1-7, 3-14, 9-2, 9-8 Diamar 280 14-13 Checking Plug Gages 13-18	-	,		2 13, 2 23
C 1208 PE 7-41 D1000 X 14-7 C 1216 7-31, 14-6 D1100 X 14-8 C 1245 7-32, 14-6 D1100 X 14-8 C 1245 7-32, 14-6 D1100 X 14-8				
C 1216 7-31, 14-6 D1100 X 14-8 C 1245 PE 7-31, 14-6 Data Logger 11-5 C 1245 PE 7-41 Data Processing ⇒ See MarConnect Chapter 11 Calibration Metrology 15-8 Depth Gages 9-28 Calibration Services 21-4 Depth Measuring Bridge 1-5 Caliper Gages 9-31 Depth Measuring Bridge 1-5 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 9-64 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 9-64 Calipers with Circular Scale 1-9 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 14-12 Ceramic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar Pull Measuring Device 14-13 Checking Plug Gages 11-7, 3-14, 9-2, 9-8 Diamar rk Diamar rk 14-12 Clamping disk 17-7 Tomotrized 2-2, 16 Clamping jaws 17-7	C 1208	7-30, 14-6	D1000 S	14-7
C 1245 PE 7-32, 14-6 Data Logger 11-5 C 1245 PE 7-41 Data Processing ⇒ See MarConnect Chapter 11 Calibration 21-2 Dead Load Thickness Gages 9-28 Calibration Metrology 15-8 Depth Gages 9-37 Caliper Gages 9-31 Depth Measuring Bridge 1-5 Calipers See MarCal Chapter 1 Dezimess 6-18 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 9-64 Calipers with Scale Reading (Vernier) 1-8 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 14-12 Ceramic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar nk 14-13 Checking Plug Gages 1-7, 3-14, 9-2, 9-8 Diamar nk 14-13 Clamping disks 17-7 Diigimar (Height Measuring Instruments) Chapter 6 Clamping disks 17-17 - with 2D and Statistics Function 2-4 2-16 Clamping disks 17-17	C 1208 PE	7-41	D1000 X	14-7
C 1245 PE 7-41 Data Processing ⇒ See MarConnect Chapter 11 Calibration Metrology 15-8 Depth Gages 9-28 Calibration Netrology 15-8 Depth Gages 9-31 Calibration Services 21-4 Depth Measuring Bridge 1-5-5 Caliper Gages 9-31 Depth Micrometer 3-29 Depth Micrometer 3-29 Calipers ⇒ See MarCal Chapter 1 Dezimess 9-64 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 9-64 Calipers with Scale Reading (Vernier) 1-8 Dial Bore Gage for Internal Serrations 9-64 Calipers with Scale Reading (Vernier) 1-8 Dial Gage Tester 9-15-2 Center Bench 8-6 Diamar 280 14-12 Ceramic Gage Blocks 13-5 Diamar 280 14-13 Ceramic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar 18 Diameter Measuring Device 14-12 Circonimar 13-2 Circonimar 13-2 Circonimar 13-2 Circonimar 13-2 - motorized 2-2, 2-16 Clamping jaws 17-17 - with 2D and Statistics Function 2-4 Coaxial Light 19-5 Digimatic 11-8, 14-4 Column Amplifier 7-34, 7-39, 14-7 Digital & Dial Indicators ⇒ See MarCator Chapter 5 Compact Column Amplifier 7-34, 7-39, 14-7 Digital & Dial Comparators ⇒ See Millimess Chapter 5 Compact Column Amplifier 7-34, 7-39, 14-7 Digital & Dial Indicators ⇒ See MarCator Chapter 5 Compact Column Amplifier 7-34, 7-39, 14-7 Digital & Dial Comparator ⇒ See MarCator Chapter 5 Digital & Dial Comparator ⇒ See MarCator Chapter 5 Digital & Dial Comparator ⇒ See MarCator Chapter 5 Digital & Dial Comparator ⇒ See MarCator Chapter 5 Digital Comparator ⇒ See MarCator Chapter 5 Digital Linear Machine Scales 1-23 Digital Linear Machine Scales 1-23 Digital Micrometer Head 3-3-50 Digital Micrometer Head 3-3-50 Digital Micrometer Head 3-3-60 Digital Self-Centering Inside Micrometer 3-3-60 Digital Self-Centering Inside Micrometer 3-3-60 Digital Micrometer Head 3-3-60 Digital Micrometer Head 3-3-60 Digital Self-Centering Inside Micrometer 4-3-2-60 Digital Self-Centering Inside Micrometer 4-3-2-60 Digital Self-Centering Inside Micrometer 4-3-2-60 Digital Self-Centering Inside Micrometer 4-3-3-2-60 Digital Self-Centering Inside Micrometer 4-3-3-2-60 Digital Self-Centerin	C 1216	7-31, 14-6	D1100 X	14-8
Calibration 21-2 Dead Load Thickness Gages 9-28 Calibration Metrology 15-8 Depth Gages 9-37 Caliper Gages 9-31 Depth Measuring Bridge 1-5 Caliper Gages 9-31 Depth Micrometer 3-29 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 6-18 Calipers with Scale Reading (Vernier) 1-8 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 14-12 Ceramic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar nk 14-13 Ceramic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar nk 14-13 Checking Plug Gages 13-18 Diamer Measuring Device 14-13 Climonimar 13-12 Diamer Measuring Instruments) Chapter 2 Cliconimar 13-2 - motorized 2-4, 2-16 Clamping disks 17-17 - motorized 2-4, 2-16 Clamping jaws 17-17 - with 2D and Statistics Function	C 1245	7-32, 14-6	Data Logger	11-5
Calibration Metrology 15-8 Calibration Services 21-4 Caliper Gages 9-31 Caliper Gages 9-31 Caliper Gages 9-31 Calipers ⇒ See MarCal Chapter 1 Calipers with Circular Scale 1-9 Calipers with Circular Scale 1-9 Calipers with Scale Reading (Vernier) 1-8 Caliper Measuring Serations 1-9 Caliper Measuring Faces 1-1-1 Calipers With Scale Reading (Vernier) 1-8 Caliper 1-8 Caliper 1-1-1 Ceramic Gage Blocks 1-1-3 Caliper Measuring Instruments) 1-1-1 Calipers 1-1-1 Calipers 1-1-1 Calipers with Scale Reading (Vernier) 1-8 Caliper 1-1-1 Calipers 1-1-1 Calipers 1-1-1 Caliper 1-1-1 Ca	C 1245 PE	7-41	Data Processing => See MarConnect	Chapter 11
Calibration Services21-4 Caliper GagesDepth Measuring Bridge1-5 Cappet MicrometerCalipers ⇒ See MarCalChapter 1 Calipers with Circular Scale1-9 DezimessDezimess6-18 Cappet MicrometerCalipers with Scale Reading (Vernier)1-8 16-23Dial Bore Gage for Internal Serrations9-64Calipers with Scale Reading (Vernier)1-8 16-23Dial Gage Tester15-2 Dial Indicator Calibrator5-26Center Bench8-6 10-20Diamar2014-12Ceramic Gage Blocks13-5 17-3-14, 9-2, 9-8 Checking Plug GagesDiamar 280 Diamar nk14-13Ceramic Measuring Faces1-7, 3-14, 9-2, 9-8 Diamar (Height Measuring Device14-13Clm 100015-12, 15-13 Digimar (Height Measuring Instruments)Chapter 2 - manual / hand operated2-21Clamping disks17-17 - with 2D and Statistics Function2-4, 2-16Clamping jaws17-17 - with 2D and Statistics Function2-4 - bigital 8 Dial Indicators ⇒ See MillimessChapter 5 Digital 8 Dial Indicators ⇒ See MillimessColumn Amplifier7-34, 7-39, 14-7Digital 8 Dial Indicators ⇒ See MarCatorChapter 5 Digital 3D-Touch Probe4-13Compact Column Amplifier7-34, 7-39, 14-7Digital Comparator6-2 Digital Depth Gage1-18 Digital Micrometer1-23 Digital Micrometer1-23 Digital Micrometer3-36 Digital Micrometer3-36 Digital Micrometer3-36 Digital Self-Centering Inside Micrometer3-30 Digital Self-Centering Inside Micrometer	Calibration	21-2	Dead Load Thickness Gages	9-28
Calibration Services21-4 Caliper GagesDepth Measuring Bridge1-5 Depth MicrometerCalipers ⇒> See MarCalChapter 1 Calipers with Circular Scale1-9 DezimessDezimess6-18 DezimessCalipers with Scale Reading (Vernier)1-8 16-23Dial Bore Gage for Internal Serrations9-64Calipers with Scale Reading (Vernier)1-8 16-23Dial Gage Tester15-2 Dial Indicator Calibrator15-26Center Bench8-6 10-20Diamar2014-12Ceramic Gage Blocks13-5 17-3-14, 9-2, 9-8 Checking Plug GagesDiamar 280 Diamar nk14-13Checking Plug Gages13-18 13-18Diameter Measuring Device14-12Cim 100015-12, 15-13 15-12, 15-13Diameter Measuring Device14-12Circonimar13-2 - manual / hand operated2-2, 2-16Clamping disks17-17 - with 2D and Statistics Function2-4, 2-16Clamping jaws17-17 - with 2D and Statistics Function2-4 - mortizedColumn Amplifier7-34, 7-39, 14-7Digital & Dial Indicators ⇒ See MillimessChapter 5 Digital & Dial Indicators ⇒ See MarCatorChapter 5 Digital & Dial Indicators ⇒ See MarCatorChapter 5 Digital & Dial Indicators (Long Range)1-18 Digital Indicators (Long Range)Comparator Stands8-8 Comparator Micrometer1-23 Digital Indicators (Long Range)5-36 Digital Indicators (Long Range)1-23 Digital Indicators (Long Range)Comparator Stands6-2 Digital Micrometer1-23 Digital Micrometer3-30 Digital Self-C	Calibration Metrology	15-8	Depth Gages	9-37
Caliper Gages 9-31 Depth Micrometer 3-29 Calipers ⇒> See MarCal Chapter 1 Dezimess 6-18 Calipers with Circular Scale 1-9 Dial Bore Gage for Internal Serrations 9-64 Calipers with Scale Reading (Vernier) 1-8 Dial Gage Tester 15-2 CD 120 16-23 Diamar Gage Elser 15-2 Cernanic Gage Block 13-5 Diamar 280 14-13 Ceramic Measuring Faces 1-7, 3-14, 9-2, 9-8 Diamar nk 14-13 Checking Plug Gages 13-18 Diameter Measuring Device 14-13 Clim 1000 15-12, 15-13 Digimar (Height Measuring Instruments) Chapter 2 Clamping disks 17-17 - motorized 2-4, 2-16 Clamping jaws 17-17 - with 2D and Statistics Function 2-4 2-16 Clamping jaws 17-17 - with 2D and Statistics Function 2-4 2-16 Column Amplifier 7-34 7-34 Digital & Dial Indicators ⇒ See Millimess Chapter 5 Compact Column Amplifier 7-34, 7-39, 14-7 Digital Sulf Compar				1-5
Calipers ⇒ See MarCalChapter 1 Calipers with Circular ScaleDezimess6-18 Dial Bore Gage for Internal Serrations6-18 9-64 1-8 Dial Bore Gage for Internal Serrations6-18 9-64 1-8 Dial Bore Gage for Internal Serrations6-18 9-64 Dial Bore Gage for Internal SerrationsCD 12016-23 Dial Indicator Calibrator15-2 Dial Indicator Calibrator5-26 DiamarCenter Bench8-6 DiamarDiamar14-12Ceramic Gage Blocks13-5 Ceramic Measuring Faces1-7, 3-14, 9-2, 9-8 Diamar nkDiamar nk14-13Checking Plug Gages13-18 CilvonimarDiameter Measuring Device14-12CIM 100015-12, 15-13 Digimar (Height Measuring Instruments)Chapter 2 - manual / hand operated2-21 - motorizedClamping disks17-17 Coaxial Light19-5 DigimaricDigimar (Height Measuring Instruments)Chapter 6 - with 2D and Statistics Function2-4 - with 2D and Statistics FunctionColumn Amplifier7-34Digimar (bigital & Dial Indicators ⇒ See MarCatorChapter 5 Digital & Dial Indicators ⇒ See MarCatorChapter 5 Digital & Dial Indicators ⇒ See MarCatorChapter 5 Digital ComparatorChapter 5 Digital Comparator6-2 Digital Comparator6-2 Digital Indicators (Long Range)5-36 Digital Micrometer1-3 Digital Micrometer3-30 Digital Micrometer Head3-30 Digital Micrometer3-30 Digital Micrometer3-30 Digital Micrometer3-30 Digital Micrometer3-30 Digital Micrometer3-20 Digital Micrometer	Caliper Gages	9-31		3-29
Calipers with Circular Scale Calipers with Scale Reading (Vernier) C120 C120 C16-23 Center Bench C6-25 Ceramic Gage Blocks C17-3-14, 9-2, 9-8 C1M 1000 C15-12, 15-13 C17-01imar C18-12 C18-13-14 C18-13 C18-13-14 C18-13 C18-13-14 C18-13 C18-13-14 C18-13 C18-13-14 C18-13-15 C18-13-14 C18-13-15 C18-13-14 C18-13 C18-13-14 C18-13 C18-13-14 C18-13 C18-1	, ,	Chapter 1		6-18
Calipers with Scale Reading (Vernier) 1-8 Dial Gage Tester 15-2 CD 120 16-23 Dial Indicator Calibrator 5-26 Center Bench 8-6 Diamar 14-12 Ceramic Gage Blocks 13-5 Diamar 280 14-13 Checking Plug Gages 1-7, 3-14, 9-2, 9-8 Diamar nk 14-13 Checking Plug Gages 15-12, 15-13 Diameter Measuring Device 14-12 CIM 1000 15-12, 15-13 Diameter Measuring Instruments) Chapter 2 Circonimar 13-2 - manual / hand operated 2-4 Clamping disks 17-17 - motorized 2-4, 2-16 Clamping jaws 17-17 - motorized 11-8, 14-4 Column Amplifier 7-34 Digital & Dial Comparators ⇒ See Millimess Chapter 6 Column Devices 14-5 Digital & Dial Indicators ⇒ See MarCator Chapter 5 Compact Units 14-5 Digital Caliper 1-4 Comparator Stands 8-8 Bigital Comparator 6-2 Comparator Stands 8-8 Digital Caliper				
CD 120 16-23				
Center Bench8-6Diamar14-12Ceramic Gage Blocks13-5Diamar 28014-13Ceramic Measuring Faces1-7, 3-14, 9-2, 9-8Diamar nk14-13Checking Plug Gages13-18Diameter Measuring Device14-12CIM 100015-12, 15-13Digimar (Height Measuring Instruments)Chapter 2Circonimar13-2- manual / hand operated2-21Clamping disks17-17- motorized2-4, 2-16Clamping jaws17-17- with 2D and Statistics Function2-4Coaxial Light19-5Digimatic11-8, 14-4Column Amplifier7-34Digital & Dial Comparators ⇒ See MillimessChapter 5Column Devices14-5Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Comparator Stands8-8Digital Indicators (Long Range)5-36Digital Indicators (Long Range)5-36Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Ceramic Gage Blocks13-5Diamar 28014-13Ceramic Measuring Faces1-7, 3-14, 9-2, 9-8Diamar nk14-13Checking Plug Gages13-18Diameter Measuring Device14-12CIM 100015-12, 15-13Digimar (Height Measuring Instruments)Chapter 2Circonimar13-2- manual / hand operated2-21Clamping disks17-17- with 2D and Statistics Function2-4, 2-16Clamping jaws17-17- with 2D and Statistics Function11-8, 14-4Column Amplifier7-34Digital & Dial Comparators ⇒> See MillimessChapter 6Column Devices14-5Digital & Dial Indicators ⇒> See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital & Dial Indicators ⇒> See MarCatorChapter 5Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Ceramic Measuring Faces1-7, 3-14, 9-2, 9-8 Checking Plug GagesDiamar nk14-13Checking Plug Gages13-18Diameter Measuring Device14-12CIM 100015-12, 15-13Digimar (Height Measuring Instruments)Chapter 2Circonimar13-2- manual / hand operated2-21Clamping disks17-17- motorized2-4, 2-16Clamping jaws17-17- with 2D and Statistics Function2-4, 2-16Coaxial Light19-5Digital & Dial Comparators ⇒ See MillimessChapter 6Column Amplifier7-34Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital & Dial Indicators ⇒ See MarCatorChapter 5Comparator Stands8-8Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Checking Plug Gages13-18Diameter Measuring Device14-12CIM 100015-12, 15-13Digimar (Height Measuring Instruments)Chapter 2Circonimar13-2- manual / hand operated2-21Clamping disks17-17- motorized2-4, 2-16Clamping jaws17-17- with 2D and Statistics Function2-4Coaxial Light19-5Digimatic11-8, 14-4Column Amplifier7-34Digital & Dial Comparators ⇒ See MillimessChapter 6Column Devices14-5Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital Caliper1-4Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Micrometer3-30Digital Micrometer3-30Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
CIM 1000 15-12, 15-13 Digimar (Height Measuring Instruments) Chapter 2 Circonimar 13-2 - manual / hand operated 2-21 Clamping disks 17-17 - motorized 2-4, 2-16 Clamping jaws 17-17 - with 2D and Statistics Function 2-4 Coaxial Light 19-5 Digimatic 11-8, 14-4 Column Amplifier 7-34 Digital & Dial Comparators => See Millimess Chapter 6 Column Devices 14-5 Digital & Dial Indicators => See MarCator Chapter 5 Compact Column Amplifier 7-34, 7-39, 14-7 Digital 3D-Touch Probe 4-13 Compact Units 14-5 Digital Caliper 1-4 Comparator Stands 8-8 Digital Comparator 6-2 Comparator Stands 8-8 Digital Depth Gage 1-18 Digital Indicators (Long Range) 5-36 Digital Inicators (Long Range) 5-36 Digital Micrometer Digital Micrometer Digital Micrometer Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26				
Circonimar13-2 Clamping disks- manual / hand operated2-21Clamping disks17-17- motorized2-4, 2-16Clamping jaws17-17- with 2D and Statistics Function2-4Coaxial Light19-5Digimatic11-8, 14-4Column Amplifier7-34Digital & Dial Comparators ⇒ See MillimessChapter 6Column Devices14-5Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Clamping disks 17-17 Clamping jaws 17-17 Coaxial Light 19-5 Column Amplifier 7-34 Column Amplifier 7-34, 7-39, 14-7 Compact Units 14-5 Comparator Stands 8-8 Compramess 6-18 Comparator Stands 6-18 Comparator				
Clamping jaws17-17- with 2D and Statistics Function2-4Coaxial Light19-5Digimatic11-8, 14-4Column Amplifier7-34Digital & Dial Comparators ⇒ See MillimessChapter 6Column Devices14-5Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26			·	
Coaxial Light19-5Digimatic11-8, 14-4Column Amplifier7-34Digital & Dial Comparators => See MillimessChapter 6Column Devices14-5Digital & Dial Indicators => See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Column Amplifier7-34Digital & Dial Comparators ⇒ See MillimessChapter 6Column Devices14-5Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Column Devices14-5Digital & Dial Indicators ⇒ See MarCatorChapter 5Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Linear Machine Scales1-23Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Compact Column Amplifier7-34, 7-39, 14-7Digital 3D-Touch Probe4-13Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Linear Machine Scales1-23Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26			,	-
Compact Units14-5Digital Caliper1-4Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Linear Machine Scales1-23Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Comparator Stands8-8Digital Comparator6-2Compramess6-18Digital Depth Gage1-18Digital Indicators (Long Range)5-36Digital Linear Machine Scales1-23Digital Micrometer3-5Digital Micrometer Head3-30Digital Self-Centering Inside Micrometer3-26				
Compramess 6-18 Digital Depth Gage 1-18 Digital Indicators (Long Range) 5-36 Digital Linear Machine Scales 1-23 Digital Micrometer 3-5 Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26				
Digital Indicators (Long Range) 5-36 Digital Linear Machine Scales 1-23 Digital Micrometer 3-5 Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26				
Digital Linear Machine Scales 1-23 Digital Micrometer 3-5 Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26	Compramess	6-18		
Digital Micrometer 3-5 Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26				
Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26			Digital Linear Machine Scales	1-23
Digital Micrometer Head 3-30 Digital Self-Centering Inside Micrometer 3-26			Digital Micrometer	3-5
Digital Self-Centering Inside Micrometer 3-26			Digital Micrometer Head	3-30
			Digital Self-Centering Inside Micrometer	3-26
				12-5

Product	Page	Product	Page
Digital Universal Caliper	10-2	GMX 275	18-3
			18-3
Dimensionair® Air Gages	7-36	GMX 400	
Dimensionair® Air Gaging System	7-40	GMX 600	18-3
Dimensionair® Air Rings	7-46	Н	
Dimentron® Plug Inside Diameter Gages	9-41		2 21
DIN Masters	13-17	Height Measuring and Scribing Instrument	2-21
Direct Exchange	21-2	Height Measuring Instruments => See Digimar	Chapter 2
DKD	21-5	HELIO-PAN	20-3, 20-5
Double Hook Depth Gages	1-21	HELIO-PAN ONC	20-4, 20-5
Double Prisma Guide	1-14, 1-15	HELIO-PAN SNC	20-4, 20-5
Drive Units	16-23, 16-25	HELIO-SCOPE	20-3, 20-5
E		1	
Easy Check	14-9	Illuminated Magnifiers	12-9
Easy Form	17-10	Illumination	19-4
EB	2-19	Inch Gage Blocks	13-10
EB I	2-13, 2-19	Incremental Probes	2-14, 7-23, 14-3
EBK-1010	6-9	Indicating Bench Snap Gage	9-19
EBK-1012, 1013, 1018	6-9	Indicating Depth Gage	9-37
ECV-1307-W2	6-9	Indicating Measuring Instruments	Chapter 9
Elcompramess	6-20	Indicating Plug Gages	9-45
Eldezimess	6-20	Indicating Snap Gages	9-2
Electrical Comparator	6-20	Indicating Thread Snap Gage	9-18 , 9-20
Electrical Length Measuring Instruments	Chapter 7, Chapter 14	Indicator Calibrator with Digital Readout	5-25
Electronic Bore Plug Gage	14-3	Indicator Stand	8-2
Electronic Bole Hug Gage Electronic Gage for External Measurement	9-33	Inductive Digital Comparators (Short Range)	6-2
Electronic Gage for Internal Measurement	9-35	Inductive Probes	7-4, 14-3
	9-17	Inside Micrometer	3-23
Electronic Snap Gage Elmess	6-20	International Laboratory Accreditation Cooperatio	n (ILAC) 21-5
Elmillimess	6-20	Invar Steel	9-60
	6-20		
Elzentimess		K	
Enlargement Standard	17-17	K 10/100	2-13, 2-19
Engineered Solutions	14-14, 14-15	K 10/50	2-19
European Cooperation for Accreditation (EA)		K 10/60	2-13, 2-19
Evaluation Instruments	7-24, 14-5	K 4/30	2-13, 2-19
Extramess	6-5	K 4/72	2-19
Extra Long Range Dial Indicators	5-15	K 5/51	2-13
F		K 6/40	2-13, 2-19
	10.5	K 6/51	2-13
Fixed Optics	19-5	KM 2	2-13
Flanged Beam Square	12-3	KN 100	16-27
Flat Square	12-2	Knife-edge Square	12-3
Focodyn	16-26	Knife-edge Straight Edge	12-2
Form Measuring Unit	Chapter 17	Tame eage straight Lage	12 2
FORM-PC	17-3, 17-5	L	
Formtester	17-2	Large Type Millimess	6-17
Formtester => see MarForm	Chapter 17	Laser Taster	19-7
G		LD 120	16-17
Gage Block Testing	15-4	LED Ring Light	19-4
Gage Blocks	13-2	Length Measuring Computer	14-9
GAGE4WIN	18-3	Length Measuring Device	14-13
Gages for External Measurement	9-32	Lever Type Gage Heads	7-18
Gages for Internal Measurement	9-34	LINEAR 100	15-7
GD 120CNC	16-25	LINEAR 1200	15-7
GD 25	16-24	LINEAR 1600	15-7
Gear Measurement	18-3	LINEAR 2000	15-7
Geometry Standard	16-27	LINEAR 400	15-7
Gleason	18-2	Long Range Dial Indicators	5-15
GMX	18-3		
GIVIA	10-5		

Product	Page	Product	Page
M		MarGear (Gear Metrology)	Chapter 18
M1	16-7	- Solutions for Specific Industries	18-4
M2	16-7	- Universal Measuring Center	18-3
Magnetic Bases	8-5	- Universal Gear Center for Gear and Form	18-3
Magnetic V-Blocks	12-8	- Software Solutions	18-6
Mahr Academy	21-4	MarGear GMX 275	18-3
Mahr Laser Focus	19-5	MarGear GMX 400	18-3
Mahr Measuring Equipment Management	21-2	MarGear GMX 600	18-4
Mahr Quality Guidelines	21-5	MarShaft HELIO-PAN	20-3
Mahr Service Organization	21-5	MarShaft HELIO-PAN ONC	20-4
Mahr ServiceCenter	21-5	MarShaft HELIO-PAN SNC	20-4
Mahr Spare Parts	21-5	MarShaft HELIO-SCOPE	20-3
Mahr Standard	21-5	MarStand (Indicator Stands, Comparator Stands,	
MaraMeter (Indicating Measuring Instruments)	Chapter 9	Run out Testing Instruments)	Chapter 8
- Caliper Gages	9-31	- Center Bench	8-6
- Depth Gages	9-37	- Comparator Stands	8-8
- Indicating Measuring Instruments for Inside Me	easurements 9-41	- Indicator Stands	8-2
- Indicating Snap Gages	9-2	- Magnetic Bases	8-5
- Thickness Gages	9-24	- Post and Support Arm Assemblies	8-5
MarCAD 2D	19-17, 19-18	MarSurf (Surface Measuring Systems and Systems)	Chapter 16
MarCAD 3D	19-16, 19-17, 19-18	- Application Advice	21-3
MarCal (Calipers)	Chapter 1	- Range of Applications	16-2
- Depth Calipers	1-18	- Mobile Roughness Measuring Devices	16-4
- Linear Machine Scales	1-23	- Stationary Surface Measuring Units for Production Ar	
- Standard Calipers	1-4	- PC-based Stationary Surface Measuring Stations	16-12
- Universal Caliper	1-10	- Drive Units	16-23
MarCator (Dial / Digital Indicators)	Chapter 5	MarSurf CD 120	16-12, 16-21
- Dial Indicators (ANSI/AGD)	5-2	MarSurf GD 120CNC	16-23
- Dial Indicators (DIN style)	5-28	MarSurf GD 25 MarSurf LD 120	16-22 16-15
- Digital Indicators (Long range)	5-36	MarSurf PCV 200	16-21
MarCom	11-3	MarSurf PGK 120	16-23
MarConnect (Data Processing)	Chapter 11	MarSurf PZK	16-22
- Data Connection Cable	11-8	MarSurf Range of Applications	16-2
- Interfaces - Software	11-6 11-3	MarSurf S2	16-9, 16-18
	11-5	MarSurf TS 50	16-17, 16-18
- Statistics Printer with Data Logger MarContour	19-18		12, 16-19, 16-21
MarEdit	17-10		13, 16-19, 16-21
MarForm (Form Measuring Instruments)	Chapter 17	MarSurf XCR 20	16-14
- Application Advice	21-3	MarSurf XP 20	16-16
- Evaluation Software	17-10	MarSurf XR 20	16-11, 16-19
- Formtester MMQ	17-3	MarTest (Test Indicators)	Chapter 4
- Piston Software	17-13	- 3D Touch Probe	4-12
- Reference Formtester MFU, MFK	17-7	- Horizontal Version	4-7
- Overview	17-14	- Standard Version	4-4
- Universal Formtester (Primar)	17-18	- Vertical Version	4-7
MarForm Evaluation Software	17-6	- with Higher Resolution	4-5
MarForm MFK 600	17-11	- with Larger Measuring Range	4-8
MarForm MFU	17-9, 17-10	- with Longer Styli	4-6
MarForm MFU 100	17-9	MarTool (Measuring & Inspection Equipment)	Chapter 12
MarForm MFU 800	17-10	- Flat Squares	12-2
MarForm MMQ 10	17-3	- Granite Surface Plates	12-6
MarForm MMQ 44	17-4	- Illuminated Magnifiers	12-9
MarForm Overview	17-14, 17-15	- Knife-edge Straight Edges	12-2
MarGage (Standards, Gages and Gage Blocks)	Chapter 13	- Universal Bevel Protractor	12-4
- Inch Gage Blocks	13-10	- V-Blocks MarValid	12-8 19-18
- Pin Gages	13-12	ıvıaı vallu	19-18
- Rectangular Gage Blocks	13- 2		
- Settings Standards	13-16		
- Thread Gages	13-17		

Product	Page	Product	Page
MarVision (Optical 3D Measuring Machines) - Application Advice	Chapter 19 21-3	Millimar (Electrical Length Measuring Instrument	Chapter 7, Chapter 14
- Solutions for Specific Industries	19-24	- Air Gaging	7-35
- OMS series for measurement laboratories	19-12	- Compact Column Amplifier	7-34, 14-7
- Compact precision measuring machine for workshop	13 12	- Compact Evaluation Instruments	7-24, 14-6
/ production line MS	19-8	- Overview of Evaluation Instruments	14-10
- Multisensor Technology	19-15	- Evaluation Instruments	7-24, 14-5
- Software	19-16	- Engineered Solutions	14-14
- Universal 3D Coordinate Measuring Machine PMC	19-15	- Incremental Probes	7-23, 14-3
MarVision Laser (Coaxial)	19-5	- Inductive Probes	7-4, 14-3
MarVision MS 222	19-9	- Evaluation Instruments	14-12
MarVision MS 222 HA	19-9	- Measuring Value Recorder	14-2
MarVision MS 442	19-10	- Pneumatic Measuring Value Recorder	14-3
MarVision MS 662	19-11	Millimar 1940	14-4
MarVision OMS 10103 / 10106	19-14	Millimar C 1208	7-30, 14-6
MarVision OMS 10103 HA / 10106 HA	19-14	Millimar C 1210	14-6
MarVision OMS 443	19-13	Millimar C 1216	7-31, 14-6
MarVision OMS 443 HA	19-14	Millimar C 1245	7-32, 14-6
MarVision OMS 663	19-13	Millimar D1000 X	14-6
MarVision OMS 663 HA	19-14	Millimar Data Overview	14-10, 14-11
MarVision PMC	19-15	Millimar Incremental Probes	7-23, 14-2, 14-3
MarVision Product Line MS	19-8	Millimar Inductive Probes	7-4, 14-2, 14-3
MarVision Product Line OMS	19-12	Millimar Pneumatic Recorder	14-2, 14-3
MarVision Product Line PMC	19-15	Millimar S 1840	7-34, 14-7
MarWin	17-10	Millimar S 1840 PE	7-39
MarWin Software	17-12, 17-13	Millimar S 1841	14-7
Maxum //	6-10	Millimar Standard Elements	14-12
Measuring & Inspection Equipment => See MarTool	Chapter 12	Millimar X 1715	14-8
Measuring Computer	14-9 21-2	Millimar X 1741 Millimar X 1941	14-8 14-4
Measuring Device Management Measuring Devices	14-12	Millimess (Digital and Dial Comparators)	Chapter 6
Measuring Devices Measuring Interface System	14-12	- Electrical Comparator with Limit Contacts	6-20
Measuring Interface system Measuring Interfaces	14-8	- Inductive Digital Comparators (Short Range)	6-2
Measuring Probe T2W	17-16	- Mechanical Dial Comparators	6-14
Measuring Probe T7W	17-16	- Mechanical Dial Comparators with Limit Contact	
Measuring Value Recorder	14-2	Millimess	6-18
Mechanical 3D-Touch Probe	4-12	Millitast => See Digital Indicators	5-38
Mechanical Dial Comparators	6-18	——————————————————————————————————————	pter 7, Chapter 14
Mechanical Probe Systems	19-16	Millitron 1260	14-9
MFK 500	17-9	Millitron 1260 T	14-9
MFK 600	17-9	MKe 20	2-19
MFU 100	17-7	Mke 30	2-13
MFU 800	17-8	MMQ 10	17-3
Micromar (Micrometers)	Chapter 3	MMQ 100	17-3
- Micrometer	3-4	MMQ 34	17-4
- Micrometer Head	3-30	MMQ 400	17-5
- Micrometer with integrated Dial Comparator	3-14	MMQ 6200	17-4
- Inside Micrometer	3-23	Mobile Roughness Measuring Units	16-4
- Depth Micrometer	3-29	Modular Units for individual Center Benches	8-7
Micrometer => See Micromar	Chapter 3	Modular Units for individual Comparator Stands	8-14
Micrometer Head	3-30	Motorzoom	19-4
Micrometer with integrated Dial Comparator	3-14	MS 222	19-9
Micrometers	3-5	MS 222 HA	19-9 10-10
		MS 442 MS 660	19-10 19-10
		MS 662	19-10
		MS 664	19-11
		MSP 2	11-5
		17101 2	11-3

Product	Page	Product	Page
Multimar (Universal Measuring Instruments)	Chapter 10	Precimar 828 CiM 1000	15-12, 15-13
- Indicator Gage or External and Internal Dimensions	10-21	Precimar Data Overview	15-11
- Universal Digital Caliper	10-2	Precimar PLM 600-2	15-5
- Universal Gage for External and Internal Dimensions		Precision Bench Micrometer	3-16
Multi-wave Standard A379	17-17	Precision Dial Indicators DIN style	5-32
MX 4	17-19	Precision Length Measuring Units	15-2
MX 4 CNC	17-19	Precision Length Metrology	15-11
MX 4 XXL	17-20	Precision Small Dial Indicators DIN style	5-30
		Primar	17-18
0		Primar MX 4	17-19
OMS (10103/10106)	19-14	Probe T20W	17-16
OMS 443	19-13	Probe T7W	17-16
OMS 663	19-13	Product Line MS	19-8
OMS 663 HA	19-14	Product Line OMS	19-12
Online Statistic	19-16	Product Line PMC	19-15
Optical Flat	13-9	Product Training	21-4
Optical Flat Plate	17-17 16-22	Professional Form	17-10
Optical Metrology Optical Parallel	13-9	PS1 Mobile Roughness Measuring Unit	16-4, 16-6
Optical Probe	19-7	Puppitast => See MarTest	Chapter 4
Optical Frobe Optical Sensor	19-5	PZK	16-24
•	5-2, 15-3, 15-13	Q	
Option Piston	17-13	Q-DAS qs STAT	14-9
Option	17 13	QM-Block	15-5
P		QMSOFT	15-3
P/E Converter	14-4	Quick Clamping Device	17-17
P1300	7-6	Quick Height	2-4
P1514	7-23	Quick&Easy	17-11
P1514 H	2-14	Quick Mode	2-4, 2-9
P1526	7-23		
P2000	14-3	R	
P2001	7-10	Radio Transmission	11-7
P2004	7-10	Repair	21-2
P2010	7-11	Rectangular Gages Blocks	13-2
P2104 Pantagraph Flortronic Cago Hoads	7-11 7-20	Rectangular Gage Blocks made of Ceramic Rectangular Gage Blocks made of Steel	13-5 13-4
Pantograph Electronic Gage Heads PCV 200	16-23	Reference Discs	13-17
Perpendicular Dial Indicators	5-19	Reference Formtester	17-7
Perpendicularity Measurements	2-10, 2-20	Reference Standard	17-17
Perthometer	16-11	Rim Chuck	17-17
Perthometer => See MarSurf	Chapter 16	Roughness Measuring Units	16-4
Perthometer M1	16-5, 16-18	Roundness Standard	17-17
Perthometer M2	16-5, 16-18		
PFM	16-8	S	
PFM 2	16-8	S 1840	7-34, 14-7
PGK 120	16-25	S 1840 PE	7-39
Pin Gages	13-12	S 1841	14-7
Piston Software	17-7	S15/31,2	2-13
PLM 600-2	15-11, 15-13	\$15/47,5	2-13, 2-19
Plug Gages	9-46	S2	16-10, 16-11
PMC	19-15	Self-Centering Dial Bore Gages	9-52, 9-60
Portable Thickness Gages	9-24	Self-Centering Inside Micrometer	3-25
Post and Support Arm Assemblies	8-5	Self-Centering Measuring Pistol	3-27
Precimar (Precision Length Metrology)	Chapter 15	Seminar Offer	21-4 21-3
- Application Advice	21-3	Service Agreements Service and Calibration Agreements	21-3
- Data Summary	15-13	Services	Chapter 21
- Length Measuring Machines	15-7	Setting Standard for Micrometers	3-22
- Dial Indicator Testing Machine - Gage Block Measuring Unit	15-2 15-4	Setting Standards	13-16, 16-25
- Gage Block Measuring Onld - Universal Length Measuring Machine	15-4	Settings Gages	13-17
Precimar 826 PC	15-8	Shaft Measuring Center, Automatisc	20-4
redinar 0201 C	15-7	,	

Product	Page	Product	Page
Shaft Measuring Machine, manual	20-3	Universal Bevel Protractor	12-4
Shaft Measuring Maschine, optical	20-3	Universal Calibrator	5-26
Shaft Measuring Technology	Chapter 20	Universal Caliper	1-10
Shaft whipper	17-17	Universal Form Measuring Machine	17-18
Single Revolution Dial Indicators	5-13	Universal Gage	10-4
Single-skid Probe	16-26	Universal Measuring Instruments => See Multimar	Chapter 10
Skidless Pickup	16-26	Universal Test Cylinder	17-17
Snap Gages	9-2	USB-Hub	11-4
Software	11-3	USB-Ready	11-2
Software Platform	17-12	OSB Neddy	11-2
Speed Read Dial Indicators	5-13	V	
Spring (Pantograph) Type Gage Heads	7-20	Vernier Caliper with Circular Scale	1-9
Squares	12-2	Vernier Calipers	1-8
Stand	12-7	Vision 3D	19-16
	12-7	VISION 3B	15 10
Stand with Cabinet		W	
Standard Elements	14-12	Waterproof Measuring Instruments 1-4, 1-18, 3-5, 3	3-26, 4-12, 4-13,
Stationary PC-Based Surface Measuring Units	16-12	5-17, 5-31, 5-32,	
Statistics Distance	2-12, 11-5	6-5, 6-7, 6-10, 7-6,	
Statistics Printer	11-5	Wetproof Dial Indicators	5-17
Statistics Printer with Data Logger	11-5	Wire Insulation Thickness Gages	9-29
Steel Gage Blocks	13-3	With Line Scale (Vernier)	1-8
Supramess	6-18	Workshop Length Metrology	15-6
Surface Measuring Units	Chapter 16	WS1 White-Light Interferometric Surface Measuring In	
Surface Measuring Units Data Overview	16-20	www.european-accreditation.org/.	20-5
Surface Probes	16-26	www.mahr.com	20-5
Т			
T20W	17-16	X	
T7W	17-16	X 1715	14-8
Tactile Sensor	19-4	X 1741	14-8
Teach-In	17-10	X 1941	14-4
Technical Service	21-5	XC 2	16-14
Telecentric Objective	19-5	XC 20	16-15
Test Indicators => See MarTest	Chapter 4	XCR 20	16-16
Testing Plates	12-6	XP 20	16-18
Thermometer	13-9	XR 20	16-13
Thickness Gages	9-24	XT 20	16-21
Thread Gages	13-17	_	
Thread dages Thread Interchangeable Anvils	3-21, 9-21, 10-12	Z	
Thread Micrometer		Z 10/31,2	2-13
Thread Pin Gages	3-20 13-15	Z 10/60	2-13, 2-19
Three-jaw Chuck	17-17	Zentimess	6-18
Through Hole Plugs	7-43		
TMT 120	2-13		
TMT 86	2-19		
Topography	16-21, 16-22		
Touch Probe	4-12		
Training	21-2, 21-4		
Twist Testing	17-13		
U			
ULM 1000	15-8		
ULM 1000 S	15-9		
ULM 1400 S	15-9		
ULM 1500	15-8		
ULM 1500 L	15-10		
ULM 1700 S	15-9		
ULM 300	15-8		
ULM 520 S	15-9		
ULM 600	15-8		
ULM 800 L	15-10		
	15 10		



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