MAHRLIGHTS

5 | 2018



Promotion prices valid from May 1st through August 31st 2018

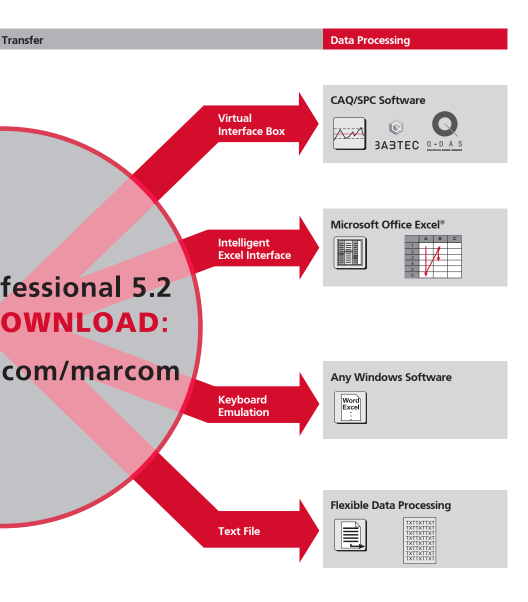
* MARCOM PROFESSIONAL SOFTWARE INTERFACE FOR CONNECTING MEASURING INSTRUMENTS BY CABLE OR WIRELESS - NOW AVAILABLE TO DOWNLOAD FREE OF CHARGE - See page 9



MAHR® CONNECTIVITY



HIGHLIGHT: Our contribution to Industry 4.0: You can now download MarCom Professional Software free of charge!



MarCator 1086 R / 1086 Ri Digital Indicators

Fixed Resolution

The 1086 digital indicators with fixed resolution incorporate the reference system which automatically stores the zero position for further measurements. All 1086 digital indicators come standard with MarConnect. If you need to document your data, we have digital indicators which offer Integrated Wireless data transmission, the optimal solution for transmitting your measured values to a PC.



PROMO PRICE
\$315
LIST PRICE
\$371

ORDER NO. 4337130



REFERENCE

















Order No.	Model	List Price	Promo Price	Measuring Range	Resolution	Wireless
4337130	1086 R	\$371	\$315	12,5 mm / 0.5 in		
4337131	1086 R	\$485	\$412	25 mm / 1 in		
4337132	1086 R	\$809	\$687	50 mm / 2 in		
4337133	1086 R	\$1,060	\$900	100 mm / 4 in	0,01 mm / 0.0005 in	
4337134	1086 Ri	\$428	\$363	12,5 mm / 0.5 in		Х
4337135	1086 Ri	\$500	\$425	25 mm / 1 in		Х

Note: all indicators with 8 mm stem diameter

MarCator 1086 R/ 1086 Ri/ 1086 WR/ 1086 WRi Digital Indicators

Selectable Resolution

The 1086 digital indicators with selectable resolution offer large display and wet proof models, and incorporate the reference system which automatically stores the zero position for further measurements. All 1086 digital indicators come standard with MarConnect. If you need to document your data, we have digital indicators which offer Integrated Wireless data transmission, the optimal solution for transmitting your measured values to a PC.



ORDER NO. 4337620





















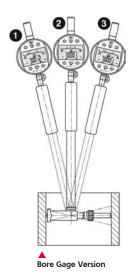


Order No.	Model	List Price	Promo Price	Measuring Span	Resolution	Wireless	Wet Proof
4337620	1086 R	\$459	\$390	12,5 mm / 0.5 in			
4337621	1086 R	\$541	\$459	25 mm / 1 in			
4337622	1086 R	\$907	\$770	50 mm / 2 in			
4337623	1086 R	\$1,140	\$969	100 mm / 4 in			
4337650*	1086 ZR	\$459	\$390	12,5 mm / 0.5 in			
4337651*	1086 ZR	\$541	\$459	25 mm / 1 in			
4337624	1086 Ri	\$515	\$438	12,5 mm / 0.5 in	0,0005 mm, 0,001 mm,	Х	
4337625	1086 Ri	\$577	\$490	25 mm / 1 in	0,002 mm, 0,005 mm, 0,01 mm / 0.00002 in,	Х	
4337626	1086 Ri	\$943	\$800	50 mm / 2 in	0.00005 in, 0.0001in, 0.0002 in, 0.0005 in	Х	
4337627	1086 Ri	\$1,160	\$986	100 mm / 4 in		Х	
4337628**	1086 Ri	\$593	\$504	25 mm / 1 in		Х	
4337640	1086 WR	\$567	\$482	12,5 mm / 0.5 in			Х
4337641	1086 WR	\$617	\$524	25 mm / 1 in			Х
4337142	1086 WRi	\$608	\$516	12,5 mm / 0.5 in		Х	Х
4337143	1086 WRi	\$670	\$570	25 mm / 1 in		Х	Х

Note: all indicators with 8 mm stem diameter, * 3/8 in stem diameter, ** No gaging spring

MarCator 1087 R/ 1087 ZR/ 1087 Ri/ 1087 BR / 1087 BRi Digital Indicators Dynamic Capabilities

The 1087 digital indicators, with dynamic capabilities and analog bar graph, provide easy readings of MIN/MAX/ MAX-MIN conditions and incorporate the reference system which automatically stores the zero position for further measurements. All 1087 digital indicators come standard with MarConnect. If you need to document your data, we have digital indicators which offer Integrated Wireless data transmission, the optimal solution for transmitting your measured values to a PC. The BR version is specifically designed for adjustable bore gage use and greatly enhances operator usability.





























Order No.	Model	List Price	Promo Price	Measuring Range	Resolution	Wireless	Bore Gage Version
4337660	1087 R	\$546	\$464	12,5 mm / 0.5 in			
4337661	1087 R	\$629	\$534	25 mm / 1 in			
4337670*	1087 ZR	\$546	\$464	12,5 mm / 0.5 in			
4337666	1087 R	\$999	\$849	50 mm / 2 in	0,0005 mm, 0,001mm,		
4337671*	1087 ZR	\$629	\$534	25 mm / 1 in	0,002 mm, 0,005 mm,		
4337663	1087 Ri	\$593	\$504	12,5 mm / 0.5 in	0,01 mm/ 0.00002 in, 0.00005 in, 0.0001 in,	Х	
4337665	1087 Ri	\$698	\$593	25 mm / 1 in	0.0002 in, 0.0005 in	X	
4337667	1087 Ri	\$1,075	\$913	50 mm / 2 in		Х	
4337662	1087 BR	\$629	\$534	13.5 mm / 0.5 in			Х
4337664	1087 BRi	\$696	\$591	12,5 mm / 0.5 in		X	Х

Note: all indicators with 8 mm stem except * 3/8 in stem diameter



Micromar 40 EWRi Digital Micrometer

Wireless data transmission capability is integrated within the NEW MarCal digital micrometer using proven wireless technology. With an extra large display, these micrometers are easy-to-read and include a number of advanced features such as a reference system that retains the zero position setting, absolute reading for comparative measurements, tolerance indicators to qualify parts, a lock feature to prevent user error and a hold feature to retain the measured value.



ORDER NO. 4157100



REFERENCE

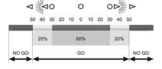












Order No.	Model	List Price	Measuring Range	Resolution	Error Limit	Spindle Thread Pitch	Measuring Force			
4157100		\$349	0 - 25 mm / 0 - 1 in							
4157101	40 51415	40 EMP:	40 EM/D:	40 514/5	\$419	25 mm - 50 mm / 1 in - 2 in				
4157102	40 EVVRI	40 EWRi \$549 50 mm - 75 m	50 mm - 75 mm / 2 in - 3 in	0,001 mm / 0.00005 in	2 µm	0,5 mm	5 N - 10 N			
4157103		\$599	75 mm - 100 mm / 3 in - 4 in							

Micromar 40 EWRi Digital Micrometer Set

INTRODUCTORY PRICE

\$1,900

ORDER NO. 4157115

REFERENCE













Order No.	Model	List Price	Measuring Range	Resolution	Number of Micrometers	Spindle Thread Pitch	Measuring Force
4157115	40 EWRi	\$1900	0 - 100 mm / 0 - 4 in	0,001 mm / 0.00005 in	4	0,5 mm	5 N - 10 N

MarCal 16 EWRi Wireless Kit

Wireless data transmission capability is integrated within MarCal digital calipers using proven wireless technology. These calipers are easy-to-read, with a large clear digital display, and include a number of advanced features such as lapped guideways, a reference system that retains the zero position setting and a number of product options and accessories.



PROMO PRICE						
\$3 4 2						
LIST PRICE						
\$403						

ORDER NO. 2121610













Order No.	List Price	Promo Price	Measuring Range	Resolution	Depth	Rod	Friction Wheel
2121610*	\$403	\$342	150 mm / 6 in	0,01 mm /	•		•
2121611*	\$403	\$342	150 mm / 6 in 0.0005 in		•	•	

^{*} Starter set includes an i-Stick wireless receiver

MarCal 16 EWRi Digital Caliper





ORDER NO. 4103400









Order No.	List Price	Promo Price	Measuring Range	Resolution	Error Limit G	Din 862	pth Ro	d 🕎	Friction Wheel	
4103400	\$235	\$199				•	•			
4103401	\$235	\$199	150 mm / 6 in			•	•		•	
4103402	\$235	\$199	150111117 0111		0,03 mm/ 0.001 in	•		•		
4103403	\$235	\$199		0,01 mm /		•		•	•	
4103404	\$272	\$230	200 / 8 in	200 mm / 8 in	0.0005 in		•		•	
4103405	\$272	\$230	200 11111 / 8 111			•		•	•	
4103406	\$408	\$346	300 mm / 12 in		0,04 mm /					
4103407	\$408	\$346	300 mm/ 12 m		0.0015 in				•	

The MarConnect i-Stick is a wireless receiver for Mahr's measuring instruments. You can transfer your measured values directly to your PC via proven wireless technology with the i-Stick.







Order No.	4102220			
List Price	\$168			
Promo Price	\$142			
Includes	USB Wireless Receiver for Mahr Measuring Instruments			
Channels	3			
Connectable Devices with Integrated Wireless	8 per i-Stick			
Radio Frequency MHz	2400			
Distance of Radio Wave	Up to 6 m / 19.6 ft			
For Measuring Instruments	MarCal 16 EWRi / 30 EWRi MarCator 1086 Ri / 1087 Ri / 1087 BRi			





Virtual Interface Boxes (8 Inputs)





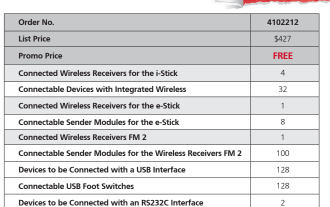
MarCom Professional 5.2 Software Interface

MarCom Professional 5.2 Software transfers measuring values directly into MS Excel or via a keyboard code into any Windows® program or SPC software using a virtual interface box.

For FREE

download

www.mahr.com/marcon





PROMO PRICE						
FREE						
LIST PRICE						
^{\$} 427						



MARCAL The New Wireless Caliper Standard Digital Calipers for Special Applications

Mahr offes a range of calipers for special applications featuring our state-of-the-art measuring system with Integrated Wireless. The range includes special calipers, universal calipers, and depth gages.



Order No.	Model	List Price	Promo Price	Description	Measuring Range	Resolution
4103372	16 EWRi-C	\$425	\$360	Ceramic Outer Measuring Surfaces	0 - 150 mm / 0 - 6 in	
4103373	16 EWRi-H	\$499	\$425	Carbide Outer Measuring Surfaces	0 - 150 mm / 0 - 6 in	
4103382	16 EWRi-AR	\$425	\$361	Scribing Caliper	0 - 200 mm / 0 - 8 in	
4103376	16 EWRi-SM	\$615	\$522	Caliper with Pointed Jaws	0 - 150 mm / 0 - 6 in	0.01 mm / 0.0005 in
4103384	16 EWRi-BA	\$695	\$590	Caliper with Center Distance Jaws	10 mm - 210 mm / 0.4 in - 8.3 in	0,01111117 0.0005 111
4103381	16 EWRi-RW	\$690	\$586	Caliper for Wall Thickness	0 - 150 mm / 0 - 6 in	
4103385	16 EWRi-LI	\$990	\$840	Caliper with Inner Blades	10 mm - 200 mm / 0.4 in - 8.3 in	

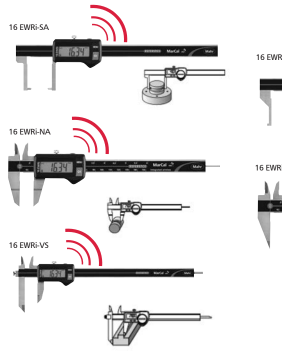


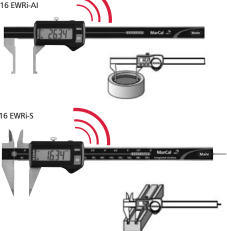












Order No.	Model	List Price	Promo Price	Description	Measuring Range	Resolution
4103377	16 EWRi-SA	\$865	\$735	Caliper with Inward Pointed Tips	0 - 140 mm / 0 - 5.5 in	
4103379	16 EWRi-AA	\$730	\$620	Caliper with Inward Pointed Anvils	0 - 150 mm / 0 - 6 in	
4103378	16 EWRi-SI	\$780	\$665	Caliper with Outward Pointed Tips	20 mm - 170 mm / 0.8 in - 6.7 in	0.01 mm /
4103380	16 EWRi-AI	\$912	\$775	Caliper with Outward Pointed Anvils	10 mm - 160 mm / 0.4 in - 6.3 in	0.0005 in
4103374	16 EWRi-NA	\$790	\$671	Caliper with Narrow Jaws	0 - 150 mm / 0 - 6 in	
4103375 16 EWRi-S \$565 \$		\$480	Caliper with Pointed Jaws	0 - 130 Mill 7 0 - 6 M		
4103383	16 EWRi-VS	\$665	\$560	Caliper with Offset, Moving Jaws	0 - 200 mm / 0 - 8 in	

....

MarCal 30 EWRi-D Digital Depth Gage

The 30 EWRi-D is a digital depth gage with hook contacts to read depths from the top or the bottom.



Order No.	List Price	Promo Price	Measuring Range	Resolution	Error Limit
4126533	4126533 \$682 \$580 4126534 \$850 \$722		0 - 200 mm / 0 - 8 in	0.01 mm / 0.000F in	0,03 mm
4126534			0 - 300 mm / 0 -12 in	0,01 mm / 0.0005 in	0,04 mm

MarCal 30 EWRi-N Digital Depth Gage

The 30 EWRi-N is a versatile depth gage with interchangeable contact for various depth applications.



Order No.	List Price	Promo Price	Measuring Range	Resolution	Error Limit
4126532	\$2 \$779 \$662 0 - 100 mm / 0 - 4 in		0 - 100 mm / 0 - 4 in	0,01 mm / 0.0005 in	0,03 mm

MarCal 16 EWR-V / 16 EWRi-V Digital Universal Caliper

The MarCal 16 EWRi-V is a versatile precision measuring kit which can be employed in production. The kit contains interchangable contacts to meet virtually any measurement application. The Ri-V incorporates the Integrated Wireless transmitter.



Order No.	List Price	Promo Price	Measuring Range	Resolution	Depth Rod	Wireless
4118807	\$585	\$495	0 300 / 0 8 i-	0.01 / 0.0005 in	Dominorulos	
4118907	\$675	\$574	0 - 200 mm / 0 - 8 in	0,01 mm / 0.0005 in	Rectangular	X

MarCal 30 EWRi Digital Depth Gage

The 30 EWRi digital depth gage ensures reliable results due to its rigid design and versatile contact.



Order No.	der No. List Price Promo Price Measuri		Measuring Range	Resolution	Error Limit
4126755	\$602	\$511	0 -150 mm / 0 - 6 in		
4126754	\$649	\$551	0 - 1200 mm / 0 - 8 in		0.02
4126756	\$704	\$598	0 - 1300 mm / 0 - 12 in	0,01 mm / 0.0005 in	0,03 mm
4126757	\$841	\$715	0 - 1500 mm / 0 - 20 in		

. | | | | |

MarCal 16 ER Digital Caliper

The MarCal 16 ER features a new ergonomic design with lapped guideways - perfect for your daily measurement needs. Supplied with a case, battery and operating instructions.



PROMO PRICE
^{\$} 117
LIST PRICE
^{\$} 130

ORDER NO. 4103010P



		U	70)	
DI	DOBA	0 DE	ICE	

PROMO PRICE
\$144
LIST PRICE
^{\$} 160

ORDER NO. 4103014



RESERVICE





RESERVICE







Order No.	List Price	Promo Price	Measuring Range	Type	Error Limit G	Depth Rod		Friction Wheel
Order No.	LIST FIICE	Proffic Price	ivieasuring kange	Туре	EHOI LIIIIL G	1	T	2
4103010	\$130	\$117				•		
4103011	\$130	\$117	150 mm / 6 in			•		•
4103012	\$130	\$117	130 111117 0 111		0,03 mm /		•	
4103013	\$130	\$117		Without Output	0.001 in		•	•
4103205	\$200	\$180	200 mm / 8 in			•		
4103206	\$200	\$180	200 mm / 8 m			•		•
4103207	\$300	\$270	300 mm / 12 in		0,04 mm /			
4103208	\$300	\$270	300 mm / 12 in		0.0015 in			•
4103014	\$160	\$144	150 mm / 6 in			•		
4103015	\$160	\$144	150 mm / 6 m		0,03 mm / 0.001 in	•		•
4103018	\$217	\$195	200 mm / 8 in				•	
4103020	\$340	\$306	300 mm / 12 in	Mile Outer d	0,04 mm / 0.0015 in			
4103016	\$160	\$144	150 mm / 6 is	With Output			•	
4103017	\$160	\$144	150 mm / 6 in		0,03 mm / 0.001 in		•	•
4103019	\$217	\$195	200 mm / 8 in		2.221 11		•	•
4103021 \$340		\$306	300 mm / 12 in		0,04 mm/ 0.0015 in			•

Note: resolution is 0,01 mm / 0.0005 in for all calipers

The NEW Micromar 40 ER is a micrometer that incorporates an extra large display that is easy-to-read, a reference system that retains the zero position setting and a lock feature to prevent user error.



INTRODUCTORY PRICE

\$199

ORDER NO. 4157010







Order No.	Model	List Price	Measuring Range	Resolution	Error Limit	Spindle Thread Pitch	Measuring Force	Standard
4157010	40 ER	\$199	0 - 25 mm / 0 - 1 in	0,001 mm / 0.00005 in	2 μm	0,5 mm	5 N - 10 N	Factory Standard

Micromar 40 EWR Digital Micrometer

The NEW Micromar 40 EWR micrometer, with IP65 protection, incorporates an extra large display, a reference system that retains the zero position setting, absolute reading for comparative measurements and a lock feature to prevent user error.



INTRODUCTORY PRICE

\$260

ORDER NO. 4157011







Order No.	Model	List Price	Measuring Range	Resolution	Error Limit	Spindle Thread Pitch	Measuring Force	Standard		
4157011		\$260	0 - 25 mm / 0 - 1 in		2 μm					
4157012		\$360	25 mm - 50 mm / 1 in - 2 in							
4157013	40 EWR	40 EWR	40 EWR	\$445	50 mm - 75 mm / 2 in - 3 in	0.00005 in	3 um	0,5 mm	5 N - 10 N	Factory Standard
4157014		\$499	75 mm - 100 mm / 3 in - 4 in		3 μm					

Self-Centering Measuring Pistol Micromar 844 A

Mahr Inc's 844A self centering pistol style bore gages offer long measuring range with fixed anvils. The pistol grip incorporates a constant measuring pressure for locking onto the bore diameter with no operator influence.





PROMO PRICE \$2,740 LIST PRICE \$3,230

ORDER NO. 4487760



Self Centering Bore Gage Kit





Order No.	Model	List Price	Promo Price	Measuring Range	Number of Measuring Heads	Ring Gages
4487760		\$3,230	\$2,740	6 mm - 12 mm / 0.25 in - 0.4725 in	3	8 / 10
4487761	100C B	\$3,150	\$2,740	12 mm - 20 mm / 0.4725 in - 0.775 in	2	16
4487762	1086 R	\$3,990	\$3,390	20 mm - 50 mm / 0.775 in - 0.2 in	4	25 / 40
4487763		\$4,280	\$3,638	50 mm - 100 mm / 2 in - 4 in	4	25 / 40

Note: Indicator is not taken into consideration, over the full length of the anvils.

With the extension 44 Av Excludes indicator * 3/8 in stem diameter.

For over 60 years, the Millimess series of dial comparators has been synonymous with both high precision and extreme robustness, suitable for measuring tasks where the accuracy and the reversal span of a conventional dial indicator are not sufficient.



\$238
*230
LIST PRICE
\$280

ORDER NO. 4332905



p ↑	
Deviation of Reading	
Deviat	Nominal Value Gt
	Against the measuring force
	In the direction of the measuring force

Order No.	Model	List Price	Promo Price	Measuring Range	Readings	Overtravel	Measuring Force
4335900	1002 Z	\$569	\$455	+ 0.0010 :-	± 0.0010 in 0.00002 in	0.11 in	1 N
4335905*	1002 2	\$626	\$500	± 0.0010 in			
4334905*	1003 Z	\$370	\$296	± 0.0020 in	0.00005 in		
4334900	1003 2	\$259	\$207				
4333905*	1004 7	\$370	\$296	+ 0.0050 :-	+ 0.0050 in 0.0001 ir	0.0001 in	
4333900	10042	\$250	\$200	± 0.0030 III	0.0001 111	0.10 in	
4332900	1010 7	\$241	\$192	± 0.0100 in	0.0005 in	0.10 111	
4332905	\$280 \$238	± 0.0100 III	0.0003 III				

Note: * Waterproof

Including plastic case; adapter 940 (for inch instruments only)

IP54, including plastic case, splash guard cover 957, rubber bellows (only for 1002/1003/1004); adapter 940 (for inch instruments only)

Digimar 816 CL Height Measuring Instrument

The Digimar 816 CL height gage provides highly accurate measurements without complicated procedures. A robust design and user-friendly operation are combined with advanced features and functionality to improve dimensional measurement on the shop floor or in the lab.

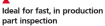


PROMO PRICE
§4,680
LIST PRICE
\$5,850

ORDER NO. 4429030















Order No.	4429030	4429031	
List Price	\$5,850	\$6,290	
Promo Price	\$4,680	\$5,032	
Measuring Range	0 - 350 mm / 0-14 in	0 - 600 mm / 0-24 in	
Range of Application FromTo	540 mm / 21.26 in	770 mm / 30.31 in	
Resolution	0,01 mm, 0,001 mm / 0.0001 in, 0.00005 in		
Error Limit	(2,8 + L/300) L in mm		
Repeatability: Bore	3 µm		
Repeatability: Plane	2 μm		
Perpendicularity Error in μm	≤15 µm	≤20 µm	
Operating Time Max.	Up to 14 h		
Measuring Force	1.0 +/-0.2 N		
Permissible Relative Air Humidity Non-Condensed	65%		
Working Temperature	20 °C / 68 °F		
Operating Temperature	10 °C - 40 °C / 5	50 °F - 40 °F	

The Digimar 817 CLM offers a wide range of measurement applications in both 1D and 2D, including dynamic measurement functions with analog display such as MAX, MIN and MAX/MIN. Operation is easy, with self-explanatory ISO standard icons, operator prompts and menus in several different languages.

PROMO PRICE

\$6,584

LIST PRICE

\$8,230

-20%

ORDER NO. 4429010









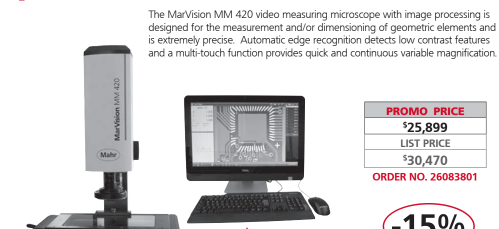


Order No.	4429010	4429011	4429012	
List Price	\$8,230	\$8,750	\$15,610	
Promo Price	\$6,584	\$7,000	\$12,488	
Measuring Range	0 - 350 mm / 0 - 14 in	0 - 600 mm / 0 - 24 in	0 - 1000 mm / 0 - 40 in	
Range of Application	520 mm / 20.47 in	770 mm / 30.31 in	1170 mm / 46.06 in	
Resolution	0,01 mm, 0,005 mm, 0,001 mm, 0,0005 mm, 0,0001 mm / 0.001 in, 0.0005 in, 0.0001 in, 0.00005 in, 0.00001 in			
Error Limit	(1,8 + L/600) L in mm			
Repeatability: Bore	1 μm			
Repeatability: Plane	0,5 μm			
Perpendicularity Error in μm	≤5 µm	≤6 μm	≤10 µm	
Operating Time Max.	Up to 12 hours			
Measuring Force	1.0 +/-0.2 N			
Permissible Relative Air Humidity Non-Condensed	65%			
Working Temperature	20 ° C / 68 ° F			
Operating Temperature	10 ° C - 40 ° C / 50 ° F - 104 ° F			



▲ Digimar Probe Accessory Set

Order No.	4429018	4429019
List Price	\$1,170	\$1,690
Promo Price	\$936	\$1,352
Probe Set	817 ts2	817 ts1



M3-Software with Touchscreen-PC (Similar to illustration; depends upon the PC manufacturer)

Order No.	26083801	26084001	26084201	
List Price	\$30,470	\$32,550	\$41,060	
Promo Price	\$25,899	\$27,667	\$34,900	
Measuring Range X/Y#	200 mm / 100 mm	250 mm / 170 mm	400 mm / 250 mm	
	7.9 in / 3.9 in	9.80 in / 6.7 in	15.7 in / 9.8 in	
Z Travel	200 mm / 400 mm** 7.9 in / 15.8 in**			
Measuring Table Dimensions	370 mm x 210 mm / 14 .6 in x 8.3 in	420 mm x 280 mm / 16.5 in x 11.0 in	600 mm x 480 mm / 23.6 in x 18.9 in	
Max. Table Load	20 kg / 44 lbs			
Measuring System:	Built-In Incremental Measuring Scale			
- Resolution	0,001 μm / 0.00005 in			
- MPE E1 X / Y in μ m (L in mm)	1,9 +(L/100) 3,9 +(L/100)			
- MPE E_2XY in μm (L in mm)	2,9 +(L/100) 4,9 +(L/100)			
Working Distance	85 mm / 3.3 in			
Max. Height of Test Piece	ca. 65 mm / 300 mm** 2.6 in / 11.8 in** 300 mm / 11.8 in		300 mm / 11.8 in	
Illumination	LED Incident and Transmitted Light, Individually Adjustable			
Dimensions* H x W x D	700 mm x 650 mm x 550 mm	700 mm x 700 mm x 600 mm	800 mm x 1000 mm x 900 mm	
	27.6 in x 25.6 in x 21.6 in	27.6 in x 27.6 in x 23.6 in	31.5 in x 39.4 in x 35.4 in	
Magnification***	Zoom 35-225x			

^{*} Measuring table is centered

Accessories for Microscopes: see Dimensional Metrology catalog, Chapter 18



^{**} Extensions are optional

^{***} On screen

[#] Specialized table sizes are available upon request, up to 1000 x 250 mm travel path

The NEW MarSurf PS 10 is a practical roughness measuring unit for mobile use. Using a smartphone-like 4.3 in TFT touch screen display, operation is fast, intuitive and user-friendly. Our next generation MarSurf PS 10 measures 31 roughness parameters, incorporates a removable drive and provides laboratory level performance on the shop floor.

\$2,520 LIST PRICE \$2,800

-10%

ORDER NO. 6910230 & 6910232

Order No.	6910230	6910232	
List Price	\$2,800		
Promo Price	\$2,520		
Measuring Principle	Skid Probe System		
Number of Parameters	31 (DIN/ISO, JIS, ASME, MOTIF)		
Measuring Range	350 μm / 0.014 μin		
Profile Resolution	8 μm / 3 μin		
Internal Memory	3,900 Profiles, 1500 PDF Files, 500,000 Results, Memory can be Extended with Micro SD-Card up to 32 GB		

PS 10 Kit with 2 µm Probe Tip

MarSurf PS 10 C2 with Traverse Drive

PROMO PRICE
\$3,312
LIST PRICE
\$3,680

Description

-10%

ORDER NO. 6910235





PS 10 Kit with 5 µm Probe Tip

Order No.	6910235
List Price	\$3,680
Promo Price	\$3,312
Stylus	2 μm
Traverse Length Lt According to ISO/JIS	1,5 mm, 4,8 mm, N x Lc, Variable, Automatic
Traverse Length According to 12085 (MOTIF)	1 mm, 2 mm, 4 mm
Evaluation Length According to ISO/JIS	1,25 mm, 4,0 mm

MarSurf M 400 Fast, Easy, Innovative - Wireless Connectivity between Drive and Controller

Both in the measuring room and production area, there is a need for surface evaluation requiring skidless tracing. This generally requires a higher degree of skilled operators, work alignment and time. The MarSurf M 400 has the necessary functions and features for the most demanding measurements, while being quick and easy to use. Wireless connectivity increases versatility and portability.



PROMO PRICE	
\$9,180	
LIST PRICE	
\$10 180	

ORDER NO. 6910404 & 691042



MarSurf M 400 C Fast, Easy, Innovative - Wired Drive and Controller





Order No.	6910404	6910412	
List Price	\$10	\$10,180	
Promo Price	\$9,180		
Product	M400	M400C	
Measuring Principle	Stylus Method		
Probe	BFW Skidless System		
Measuring Range	+/- 250 μm (up to +/- 750 μm with 3x probe arm length)		
Profile Resolution	Measuring range +/- 250 μm: 8 nm Measuring range +/- 25 μm: 0,8 nm		
Filter According to ISO/JIS	Gaussian filter as per ISO 11562 Filter as per ISO 13565		
Number n of Sampling Length According to ISO/JIS	1 - 5		
Contacting Speeds	0,2 mm/s; 1,0 mm/s		
Measuring Force (N)	5 mN		
Weight Drive Unit	Approxim	Approximately 0,9 kg	
Weight Measuring Instrument	Approxim	Approximately 1,0 kg	
Surface Parameters	Over 50 surface parameters for R, P and W profiles according to current ISO/JIS or MOTIF standards (ISO 12085)		

Precimar Linear 100 Universal Single-Axis Length Measurement Length

Linear 100 is a universal, user-friendly length measuring instrument for rapid, precise internal and external measurements up to 100 mm (4 in), directly in the manufacturing 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.

PROMO PRICE
\$12,66 5
LIST PRICE
\$14,900





	NO.		

Order No.	5357301	
List Price	\$14,900	
Promo Price	\$12,665	
Measuring Range (External)	Up to 50 mm / 2 in	
Application Range (External)	Up to 100 mm / 4 in	
Application Range (Internal)	15 mm to 100 mm (0.59 in to 4 in)	
Additional Option	6 mm to 100 mm (0.24 in to 4 in)	



Optimar 25 Long Range Indicator Calibrator

A precision benchtop instrument, the OPTIMAR 25 can be used for the calibration of a wide variety of precision measuring instruments. The OPTIMAR 25 Calibrator is capable of measuring to many National Standards and comes with a large MarCheck LCD monochrome digital display with background illumination and clearly readable 13 mm/0.512 in high digits.

PROMO PRICE	
\$7,065	
LIST PRICE	
\$8,310	



ORDER NO. 2062722

Order No.	2062722
List Price	\$8,310
Promo Price	\$7,065
Range	25 mm / 1 in
Resolution	0,0001 mm, 0,0005 mm, 0,001 mm, 0,005 mm, 0,01 mm, 0,1 mm / 0.000005 in, 0.00001 in, 0.00005 in, 0.0001 in
Accuracy	±0.2 μm (±10 μin)
Display Power	110V - 60Hz, 240V - 50Hz



Mahr





















Mahr Inc.

1144 Eddy Street, Providence, RI 02905 1-800-343-2050

www.mahr.com















