

October's Special Offer

New Millimar® C 1202 | Bench Evaluation System

The new Millimar C 1202 represents the next generation of multichannel bench amplifiers for length metrology. When combined with an easy-to-install N 1700 length module, the C 1202 provides a high performance solution to your measuring task. With features such as a bright and high response display, static/dynamic measurements and signal sharing for up to two inputs and three results, the C 1202 is perfect for diameter, length, taper and other complex measuring challenges.

Interchangeable modules for:

- LVDT modules for Mahr and competitive probes
- LVDT for high resolution application
- Air transducer modules
- Digital scales and rotary encoders



Millimar C 1202 – Mahr's future for length evaluation systems

Because of its versatility and high response display, the C 1202 will become the standard for all evaluation systems in the future. It will replace many familiar Mahr bench amplifiers including models 830, 832 and Dimensionair. Discover all the capabilities of the new Millimar C 1202.



Free Mahr mug

Order the product of the month during this promo period and receive a free Mahr mug.

Order No.	Model	Details	List Price	Promo Price
5312025	C 1202	Millimar bench evaluation unit with power supply and micro SD card. Measuring module not included.	New	\$1,590
5331120	N 1702 M	Induction probe module, 2 Mahr LVDT, range ± 1 mm, ± 2 mm, ± 5 mm / ± 0.040 in, ± 0.080 in, ± 0.2 in	\$552	\$469
5331125	N 1702 M-HR	Induction probe module, 2 Mahr LVDT, range $\pm 200\mu\text{m}$ / ± 0.008 in resolution $0.01\mu\text{m}$ / $0.5\mu\text{in}$	\$1,250	\$1,100
5331155	N 1700 PF	Module for Mahr Federal air tool 2500:1 / 5000:1 in, $\pm 76.5\mu\text{m}$ / $\pm 0.0015\mu\text{in}$	\$880	\$748
2258471	Air Kit	Air filter regulator kit for up to 3 air modules	\$366	\$311

This offer is in effect from Friday, October 1st through Friday, October 29th and only valid in the US and Canada. Contact your local representative to take advantage of this offer.