



PROVIDENCE, RI -- Mahr Federal has issued a short form catalog detailing a number of its most popular precision gages. Entitled "Precision Gages | Best Sellers Guide," the full-color, 24-page brochure includes over 50 of the company's dimensional metrology products, including calipers and caliper gages, micrometers, test indicators, dial indicators and comparators, Maxum® indicators, bench and bore gages, height and length measurements, and surface finish and air gages.

Featured in the brochure are:

- The new flexible MarConnect USB ready interface from Mahr. Simplifies both data transmission to a PC and enables quick and universal assembly of a multiple measuring station.
- MarTest, a new generation of Test Indicators with coolant proof bezel and crystal.
- Maxum III Digital Indicators, Remote Indicating and Digital Transducers with digital and "fan" analog display for accuracy and readability.
- A Self Centering Measuring Pistol for measurement of through holes, blind holes and counter bores.
- Digimar® Height Measuring Instruments, including the Digimar CX1 and CX2.
- A wide selection of electrical length measuring instruments and probes.
- Millimar compact length measuring instruments and Millimar column gage.
- Surface measuring instruments, including the popular new Pocket Surf® PS1 and the Perthometer M1-Set for surface texture metrology.
- Dimensionair® air gages which allow you to measure many jobs faster, more conveniently and more accurately than by other gaging methods.

Also referenced are a number of Mahr Measuring Systems, including MarSurf™ surface texture metrology systems, MarForm™ form metrology systems, Precimar systems for precision length measurement, MarVision optical multisensor metrology, Primar inspection systems for form, gear and 3D feature measurement, as well as Calibration Services.

Mahr Federal Inc., a member of the Mahr Group, is known worldwide for its expertise in providing dimensional measurement solutions. The ISO 9001:2000-certified company manufactures and markets a wide variety of dimensional metrology products, and is headquartered in Providence, RI.