

DWYER INSTRUMENTS, INC.

102 INDIANA HIGHWAY 212 | P.O. BOX 373 MICHIGAN CITY, IN 46360-1956

DWYER-INST.COM

Even More Dependable, Versatile As Always.

Michigan City, Ind. – Dwyer Instruments, the preferred source for your complete range of practical and affordable instrumentation, is announcing the release of the High Accuracy Magnehelic® Low Differential Pressure Gage.

The Magnehelic® Differential Pressure Gage has been the industry standard for low differential pressure measurement for the HVAC and Process Automation markets since its introduction in 1953.

This dependable and versatile pressure gage can be panel or surface mounted, with the capability to be configured to operate at any angle.

The Series 2000 Standard Magnehelic® Gage is a versatile instrument for most low differential pressure applications. It does not require a power supply to operate, and has over 80 ranges and more than 25 options to choose from.

Dwyer

2 3 4

RICHES OF WATER
HIGH ACCURACY
MAGNEHELIC

The Dwyer High Accuracy Magnehelic® Low Differential Pressure Gage retains the versatility of the Standard Magnehelic® Gage with increased dependability. The High Accuracy Magnehelic® Gauge offers accuracy of 1% for most ranges.

The High Accuracy Magnehelic® Gage comes standard with a mirrored scale overlay, which helps eliminate any parallax error while taking measurements. A 6-point calibration certificate is also included at no extra cost.

The optional tapered brushed SS bezel allows for seamless integration into SS panels, while offering corrosion resistance and eliminating dust accumulation. The IP67 rated Magnehelic® Gage is weatherproof and fully protected against dust and immersion.

The High Accuracy Magnehelic® option can be ordered by adding the suffix "–HA" to Series 2000 models.

To order the new brushed SS steel bezel, please include the suffix "-SS" with either the Standard or High Accuracy Magnehelic® Low Differential Pressure Gage option.

To learn more or order the High Accuracy Magnehelic® Low Differential Pressure Gage please visit http://www.dwyer-inst.com/Product/Pressure/DifferentialPressure/Gages/Series2000-HA.