



M1000

when you need a quick pressure check for clean, dry gas measurement

Digital Calibrator

Meriam M1000 is a single function, portable pressure instrument with flexible features to meet many of your everyday pressure measurement needs. The device features an easy and intuitive user interface with convenient pressure connections.

- A wide range of pressure sensors are available for a variety of applications
- Common features include damping to stabilize fluctuating pressure signals
- . Accessories: fitting kit, vacuum & pressure hand pumps, carrying case
- Device ships with calibration certificate traceable -
- to NIST

C E Certification

M1000 Series **Digital Calibrator** Features on M1000

- Compact and easy to use
- Multiple pressure ranges
- Zero key and user adjustments for manual calibration
- Compound, Absolute, and Differential pressure sensors
- Protective red boot

Applications

- Pressure Transmitter Calibration
- Leak testing for low pressure gas systems
- Pressure drop monitoring across filters
- Monitoring vacuum on condensers and pumps

Specifications

Accuracy

- 0.025 % full scale
- 100 psi maximum pressure

Media

Clean, dry, non-corrosive, gas media •

Pressure ranges

- 0 to 15, 30, 100 psi Absolute non-Isolated
- -1 to 1, -5 to 5, -14.5 to 15, 30, 50, 100 psi Differential Non-Isolated
- -1 to 1, -5 to 5, -14.5 to 15, 30, 50, 100 psi Compound Non-Isolated

Measurement Units

Offering over 30 measurement units including psi, mmHg, inHO, mbar, and user defined units

Display Resolution

6 digits

Temperature Specifications

Storage: -40 °C to 60 °C (-40 °F to 140 °F)

Connections

1/8" Female NPT 316SS

Dimensions with boot:

Length 9.8 in (248.9 mm) from manifold to end of boot. Width 5.2 in (132.1 mm) at widest point with boot. Thickness 2.3 in (58.4 mm).

Power

4 AA batteries