



Meriam's M2 Series Smart Manometers bring high precision and value to handheld, digital manometer users. The M2 features NIST traceable accuracy of + 0.025% of Full Scale (FS), independent of temperature effect, at the lowest prices available. Pressure ranges from 3 kPa to 200 bar are available.

M2 pressure sensors are available to measure gauge (GI), compound (CI), differential (DI/DN), absolute (AI) or vacuum pressure. The display can read out in any of eleven pressure units or can be linearly scaled for special user units. Differential models offer a square root flow function to display flow rate in user defined units.

An adjustable damping feature minimizes the effects of pulsating pressures. A Min/Max function captures the extremes of pulsating or varying pressure signals and a Hold function can freeze the display at any point of interest. Auto Record documents up to 240

readings for future recall.









Accuracy

Accuracy: ± 0.05% FS or optional ± 0.025% FS No temperature effect from -5° to +50° C.

Certifications

Ex ia IIC T4 Class I, Div. 1 Groups A, B, C, D, T4

Engineering Units

Inches of H₂O (select 4° C, 20° C), PSI, mm of Hg, inches of Hg, Mbar, bar, kPa, kg/cm², cm of H₂O and user selectable scaling.

Media Compatibility

DN: Non-isolated differential sensor for clean, dry, non-corrosive gases. GI & AI: Isolated Gauge or Absolute sensor for fluids compatible with 316L SS. See Meriam's M200-DI for wet/wet DP requirements.

Pressure Limits

Twice range on Gauge and Absolute units. Twice range on Differential units when pressurized on high side only and 10bar (10.5 Kg/cm²) static when applied to both sides of the sensor simultaneously.

Leak Test

Allows users to view Min/Max pres-sure values and calculates leak rate per minute in pressure units. The feature is very handy when troubleshooting or pressure testing pneumatic systems.

Auto Record

Document up to 240 readings (automatically or manually) to reduce paperwork and field time. Saved readings can be recalled at any time.

Damping Rates

Exponential damping with user selectable time constant from 0.1 to 25 seconds.

Min/Max Capture

Capture speed is equal to the selected damping rate.

Field Re-cal

The M2 series can be recalibrated in the field for zero, span, and linearity. The user has the option to select a 1 point or 5 point calibration procedure. Enables users with accurate primary standards to calibrate their devices locally if desired.

Auto Shut-Off

User selectable shut-off. Programmable at 10, 20, 30, 45, 60 minutes.

Rely On The Trusted Leader In Measurement And Calibration

M2 Series Smart Manometer

Technical Specifications

Base Unit

400 grams (165 X 91 X 57 mm) polycarbonate, permanently dissipative, ESD protection.

Keypad

Sealed membrane type with 5 dome contact style buttons.

Display

5 significant digit LCD (6mm high) 2 line x 16 alphanumeric characters with contrast adjustment. Two stage backlight with visual overrange indication.

Power

4 each AA batteries providing over 100 hours of continuous use.

Wetted Parts

DN: 316L SS, brass, viton

GI: 316L SS AI: 316L SS

Connections

1/8" female NPT, 316L SS

NIST Traceable Accuracy

Pressure: + 0.05% FS standard, optional + 0.025% FS (DN0010 is + 0.05% FS only). Accuracy statement includes all affects of temperature over specified operating range. Note: For "CI" type pressure sensors use Upper Range Limit (URL) as full scale in accuracy calculations.

Ordering Information

Model No & Description

M200 - (specify pressure range) - Smart Manometer M201 - (specify pressure range) - Rotary Gas Meter Tester (only available with DN0028 or DN0200 sensor range)

All Models Include

- Protective Red Boot
- 4 AA Alkaline batteries
- Hard copy user's manual





Temperature Specifications

-40° C to 60° C Storage:

Operating: -5° C to 50° C Intrinsically Safe (IS) Models

-20° C to 50° C General Purpose (GP) Models

Pressure Ranges

•	1 COOGI C	ranges	
	DN0010	0 to 3.000 kPa +/- 0.05% FSV - Full Scale Value	Differential
	DN0028	0 to 7.0000 kPa +/- 0.05% FSV	Differential
	DN0200	0 to 35.000 kPa +/- 0.05% FSV	Differential
	DN0415	0 to 120.00 kPa +/- 0.05% FSV	Differential
	DN2000	0 to 500.00 kPa +/- 0.05% FSV	Differential
	GI0015	0 to 100.00 kPa +/- 0.05 % FSV	Gauge
	GI0030	0 to 200.00 kPa +/- 0.05% FSV	Gauge
	GI0050	0 to 350.00 kPa +/- 0.05% FSV	Gauge
	GI0100	0 to 700.00 kPa +/- 0.05% FSV	Gauge
	GI0300	0 to 2000.0 kPa +/- 0.05% FSV	Gauge
	GI0500	0 to 3500 kPa +/- 0.05% FSV	Gauge
	GI1000	0 to 7000.0 kPa +/- 0.05% FSV	Gauge
	GI3000	0 to 20000 kPa +/- 0.05% FSV	Gauge
	CI0015*	-100.00 to 100.00 kPa +/- 0.05% FSV	Compound
	CI0030*	-100 to 200.00 kPa +/- 0.05% FSV	Compound
	CI0050*	-100 to 350.00 kPa +/- 0.05% FSV	Compound
	CI0100*	-100 to 700.00 kPa +/- 0.05% FSV	Compound
	CI0300*	-100.0 to 2000.0 kPa +/- 0.05% FSV	Compound
	CI0500*	-100 to 3500 kPa +/- 0.05% FSV	Compound
	CI1000*	-100 to 7000.0 kPa +/- 0.05% FSV	Compound
	Cl3000*	-100 to 20000 kPa +/- 0.05% FSV	Compound
	AI0017	0.05% FSV 0-17 PSIA (0-120.00 kPa A)	Absolute
	AI0038	0.05 % FSV 0-38 PSIA (0-300.00 kPa A)	Absolute
	AI0100	0.05% FSV 0-100 PSIA (0-700.00 kPa A)	Absolute
	AI1000	0.05% FSV 0-1000 PSIA (0-7000.0 kPa A)	Absolute

^{*}CI accuracy calculated using URL as FS

Certifications

€ 0539 (Ex) || 1 G

Ex ia IIC T4 DEMKO 06 ATEX 0615699 IP 40

Class I, Div. 1 Groups A, B, C, D, T4 Intrinsically Safe, Exia Class I, Zone 0, AEx ia IIC T4 Class I. Zone 0. Ex ia IIC T4 -5 C < Ta < +50 C



Optional Accessories

Z9P000107 Hard Carrying Case

79P000108 Hard Carrying Case with Vacuum Pump Z9P000109 Hard Carrying Case with Pressure Pump

ZA34386 Connector Kit. brass

M200-DI FOR WET/WET DP APPLICATIONS

Meriam's M200-DI handheld Smart Manometer for liquids brings high accuracy to wet/wet differential pressure applications. Potentially corrosive or wet gasses are also handled by the M200-DI. NIST traceable accuracy of ± 0.05% FS (± 0.025% FS optional) independent of temperature effect from -5° to 50° C for Intrinsically Safe models. The accuracy statement is good from -20 ° to 50° C for general purpose models.