

EMISSION MONITORING SYSTEMS

Over 30 years of innovative gas analysis!

PRECISION MULTIFUNCTION MANOMETER



Dual thermocouple and auxiliary input

Bluetooth, USB, IR, and SD card interfaces



MRU DM 9600 Precision Manometer Easy to use, loaded with features, yet very affordable

KEY FEATURES

- >> Large 2.8" Color, touch screen
- >> Temperature compensated pressure sensor
- >> Automatic zeroing for long-term stability
- >> Two (2) K type thermocouple sockets
- >> Simultaneous display of pressure and temperature readings
- >> 1000 points and 500 sites data memory
- >> Micro SD card slot
- >> USB charging and data download
- >> Hands free operation via magnetic back case
- >> 20-hour Lithium battery

OPTIONS

- >> AUX input for additional probes/ sensors
- >> Bluetooth
- >> IR printer
- >> Transport case
- >> MRU 4Win Analytics / Reporting Software
- >> Air velocity measurements via Pitot tube

Model	Measuring range		Resolution	Accuracy, abs. / reading	Stability over 32 122°F
912200	± 30 inH2O	(75 hPa)	0.1 Pa	± 2 Pa/ 0.5%	± 0.4 %
912202	± 60 inH2O	(150 hPa)	0.01 hPa	± 0.03 hPa/ 0.5%	± 0.4 %
912204	± 140 inH2O	(350 hPa)	0.01 hPa	± 0.3 hPa/ 0.5%	± 0.5 %
912206	± 400 inH2O	(1000 hPa)	0.1 hPa	± 1.0 hPa/ 1 %	± 0.5 %
912208	± 2800 inH2O	(7000 hPa)	1 hPa	± 1.0 hPa/ 1 %	± 0.5 %
Temperature			0.1°	± 2.0 °F / 0.5 %	NA

General technical data:

Display	2.8" color touch screen			
Measuring units	inH2O, Pa, hPa, mbar, bar, psi, mm Hg, a.m.m.			
Zero point	Automatic			
Interfaces	Mini-USB, Micro-SD, Bluetooth (option)			
Rechargeable Battery	Lithium-Ion			
Dimensions	(W x H x D) 3.23" x 6.65" x 1.42" (82 x 169 x 36 mm)			
Weigh	approx. 14 ounces (400g)			

Data subject to change without notice

