

DM 9600

Precision, digital manometer

ΡΔ**Ρ** τ Δτ

> Druck hPal

P-abs. [hPa]

Temperatur

1º01

Temperatur

sion - Manometer

High precision pressure and temperature measurement

DM 9600

Professional, versatile, easy to handle

The DM 9600 measures gas flow pressure...

With differential temperature inputs and an Auxiliary option, all thermometer and gas detector needs can be met as well.

The DM 9600 has these unique features

- Electronic, long-term stable pressure sensors and automatic zero point measurement
- Measuring ranges from \pm 75 ... \pm 7,000 hPa
- Fiber glass reinforced enclosure with integrated magnets
- Infrared interface for printer
- Li-ion battery for up to 20 hours of operation
- Display of the measurement results optionally in mbar, Pa, hPa, bar, inH2O and many others
- Graphic display of the measurement process
- Simultaneous temperature measurement possible (type K temperature sensor)

Optional features

- AUX socket to connect external transducers, e.g. Gas Detector
- Dual Bluetooth module for wireless data exchange with MRU apps
- Measurement program for usability test and accessories
- HC probe (gas detector)
- Various temperature sensors
- IR desktop printer
- Transport case
- PC software MRU4Win

50.27 [hPa] P-obs. [hPa] 1013. Temperatur (T1) 25 Pg Temperatur (T2)

5

=

лM

The device details

The special features at a glance



Robust design with large color display Fiber glass reinforced housing, hose connections and 2.8" TFT display ensure durability and ease of use

> =	🗆 📔 🚍
P-abs. [hPa] 1007.4	Drack 13.6 mber
Druck [Po] 552.3	2.1
[°C] 25.3	Druck Max.(mbar) 49.2
[emperatur (12) [°C] 25.1	Druck Mittel.[mbor] -3.3 Druck Min.[mbor] -8.3
uto-Logg 🛚 speichern	Auto-Logg speichern

Pressure measurement Exemplary measurement windows



Leak test Graphic interface and display



USB, Micro SD, Bluetooth, IR (thermal printer), App compatible

Temperatur (T1)	[°0]	12 24.1.12	
	4.5	243	
Temperatur (T2)	pg	240	m
	5.6	001	
Differenz		Temperatur (T1)[°C]	24.0
	[°C]	Temperatur (T2)[°C]	24.1
	1.1	Differenz[°C]	-8.1

Temperature measurement

Detailed data and tracking



Numerous optional measurements possible

Leak detection, exhaust gas back pressure, room climate, CO + CO2 environment, 4- / 8-Pascal test, flow rate / flow velocity, usability test (TRGI), numerous pressure ranges

DM 9600 TECHNICAL SPECIFICATIONS

Measuring ranges		Resolution	Accuracy	Stability 32 122 °F (0 50 °C)
+/- 75 hPa	(30 "H2O)	0.1 Pa	+/- 2 Pa abs. or 0.5 % v. mr	+/- 0.4 %
+/- 150 hPa	(60 "H2O)	0.01 Pa	+/- 0.03 hPa abs. or 0.5 % v. mr	+/- 0.4 %
+/- 350 hPa	(140 "H2O)	0.01 Pa	+/- 0.3 hPa abs. or 0.5 % v. mr	+/- 0.5 %
+/- 1,000 hPa	(14 psi)	0.1 Pa	+/- 1.0 hPa abs. or 1 % v. mr	+/- 0.5 %
+/- 7,000 hPa	(100 psi)	0.1 Pa	+/- 1.0 hPa abs. or 1 % v. mr	+/- 0.5 %

General technical data		
Display	2.8" touch-screen	
Measuring units	Pa, hPa, mbar, bar, psi, mmHg, inHg, inH2O, °C, °F	
Zeroing	Automatically	
Interfaces	Mini-USB, Micro-SD, Dual Bluetooth (Optional)	
Power supply	Lithium-Ion battery	
Dimensions (W x H x D)	3.23" x 6.65" x 1.42" (82 x 169 x 36 mm)	
Weight	Approx. 14 ounces (400 g)	



MRU Instruments, Inc.

Humble, TEXAS 77338 USA Tel.: +1 (832) 230-0155 Info@mru-instruments.com www.mru-instruments.com MRU Representative:

Data subject to change without notic