## DIGITAL DIFFERENTIAL MANOMETER

Measure static and differential pressure in air and gas systems

ET180 D

P1/P2

UNITS

ZERO

 $\mathcal{C}$ 

HOLD

Strong magnet on back for hands-free operation





## **DIGITAL DIFFERENTIAL MANOMETER**

Monitor and troubleshoot problems in HVAC systems with the ET180 Digital Differential Manometer from Klein Tools. Measure static and differential pressure from two ports in air and gas systems. Easily toggle between units:  $inH_20$ , bar,  $oz/in^2$ , psi, mbar, kPa, inHg, mmHg, kg/cm<sup>2</sup>, ftH<sub>2</sub>0, and cmH<sub>2</sub>0. Large, backlit LCD shows values when toggling between maximum, minimum, and average. Magnet on back for hands-free operation.

## Includes:

- Differential Digital Manometer
- 2 m of 1/8" ID Silicone Tubing
- 3 x AAA Batteries
- Storage Pouch
- Instructions



Strong magnet and battery compartment on back

Toggle between \_\_\_\_\_ maximum, minimum, and average values

Easily toggle between **11 different** units measured

Power on to take measurements; Auto-Power Off feature conserves battery life Tapered stainless steel ports securely fit hoses from 1/8" to 5/16"; Use single hose for ambient pressure or both hoses for differential pressure

> Large LCD provides clear indication of functions, battery life, measurement, and units

 Hold button locks current reading on the display

P1/P2 button provides Port 1, Port 2, and differential measurements

> Backlit display provides easy viewing in low light conditions

Automatically zero the meter before starting measurements



Cat. No.	UPC 0-92644	Description	Accuracy	Pressure Range	Silicone Tubing	Dimensions
ET180	69336-6	Digital Differential Manometer	+/-1.5% Full Scale	+/- 60 inH <sub>2</sub> 0	2 m of 1/8" ID	6.19" x 2.47" x 1.38" (15.7 x 6.3 x 3.5 cm)

HOLD

P1/P2

UNITS

ZERO

▲ Visit www.kleintools.com for warnings and instructions.





See our complete line of Test & Measurement Products www.kleintools.com

