



# Micromanometer Models AXD610 and AXD620

The AXD610 is an easy to use, handheld digital Micromanometer for fast, accurate and reliable pressure measurement. It can also calculate velocity.

The AXD620 is a rugged, compact, comprehensive Micromanometer that measures pressure, and calculates velocity and volumetric flow rate. It can be used with Pitot tubes to measure velocity and then calculate flow rates with user—input duct size and shape. Premium features make it ideal for HVAC, environmental safeguards, commissioning, process control and system balancing.

#### **Features and Benefits**

- Measure differential and static pressure from -15 to +15 in. H<sub>2</sub>O (-3735 to +3735 Pa)
- Calculate and display velocity when using a Pitot tube

### Added Features AXD620

- Calculates volumetric flow rate in duct from velocity and user-input duct size and shape
- Records data points in duct traverse using sampling function
- Data logging with time and date stamp
- Includes LogDat2<sup>™</sup> downloading software
- Programmable K factors

## **Applications**

- HVAC commissioning and troubleshooting
- Testing and balancing
- Pitot tube duct traverses
- Static pressure measurements
- Differential pressure measurements

Rugged. Reliable. Professional.





## **Micromanometers**

# Specifications Models AXD610 and AXD620

#### Static/Differential Pressure

Range<sup>1</sup> -15 to +15 in.  $H_2O$  (-28.0 to +28.0 mm Hg,

-3735 to +3735 Pa)

 $\pm 1\%$  of reading  $\pm 0.005$  in. H<sub>2</sub>O Accuracy

(±1 Pa, ±0.01 mm Hg)

Resolution 0.001 in. H<sub>2</sub>O (0.1 Pa, 0.01 mm Hg)

Velocity From a Pitot Tube

Range<sup>2</sup> 250 to 15,500 ft/min (1.27 to 78.7 m/s) Accuracy<sup>3</sup> ±1.5% at 2,000 ft/min (10.16 m/s)

Resolution 1 ft/min (0.1 m/s)

Duct Size (AXD620)

Dimensions 1 to 250 inches in increments of 0.1 in.

(1 to 635 cm in increments of 0.1 cm)

Volumetric Flow Rate (AXD620)

Range Actual range is a function of velocity,

pressure, duct size, and K factor

Instrument Temperature Range

**Operating** 40 to 113°F (5 to 45°C) Storage -4 to 140°F (-20 to 60°C)

Data Storage Capabilities (AXD620 only)

12,700+ samples and 100 test IDs

Logging Interval (AXD620 only)

1 second to I hour

Time Constant (AXD620 only)

User selectable

**External Meter Dimensions** 

3.3 in x 7.0 in x 1.8 in (8.4 cm x 17.8 cm x 4.4 cm)

Meter Weight with Batteries

0.6 lbs. (0.27 kg)

**Power Requirements** 

AXD620 Four AA-size batteries or

optional AC adapter

AXD610 Four AA-size batteries

	AXD610	AXD620
Differential and static pressure	•	•
Velocity with pitot tube	•	•
Sample statistics		•
Volumetric flow rate		•
Actual and standard velocity		•
Variable time constant		•
LogDat2 downloading software		•
K factor		•
Certificate of Calibration	•	•

 $<sup>^{1}</sup>$  Overpressure range = 190 in.  $H_{2}O$  (7 psi, 360 mmHg, 48 kPa).

Specifications subject to change without notice





 $<sup>^{\</sup>rm 2}$  Pressure velocity measurements are not recommended below 1000 ft/min (5 m/s).

<sup>&</sup>lt;sup>3</sup> Accuracy is a function of converting pressure to velocity. Conversion accuracy improves when actual pressure values increase.