

Gas and Static  
Pressure

**Dual Port  
Manometer  
Accessory Head  
Model ADMN2**



Professional-grade  
instruments for field service

- 2 selectable pressure scales: inWC, mBar.
- ZERO button calibrates to ambient pressure.
- High resolution: 0.01inWC.
- Auto-off to save battery, can be disabled for data logging.
- Measure P1, P2, or P1-P2.
- Works with Fieldpiece stick meters, data logger, electronic handle, and most DMMs.



# Dual Port Manometer Head

Model ADMN2

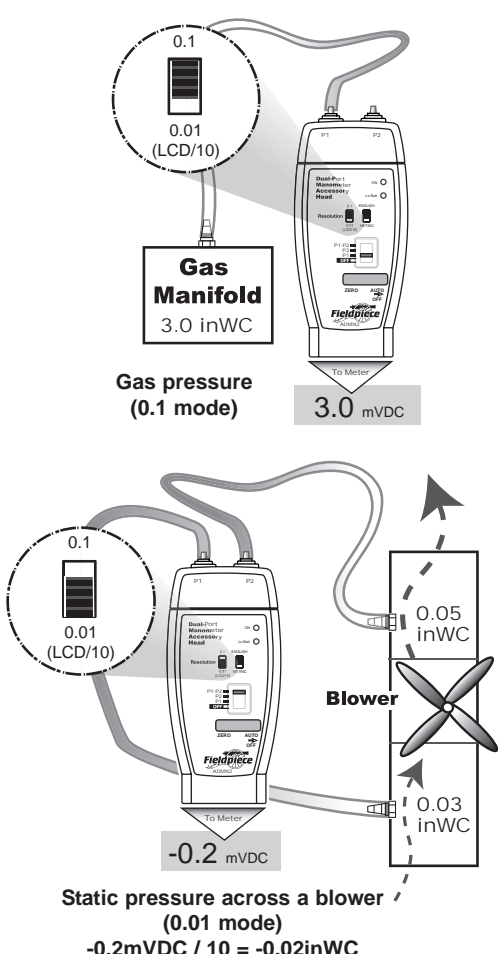
The ADMN2 is a dual port differential manometer accessory head. Great resolution allows you to measure gas pressure between -60inWC and 60inWC as well as static pressure. Measures P1, P2, or P1-P2. The ADMN2 also has two different pressure scales: inWC (inches of water column) and mBar. Measure static pressure with the resolution of 0.01inWC or 0.01mBar.

## Features

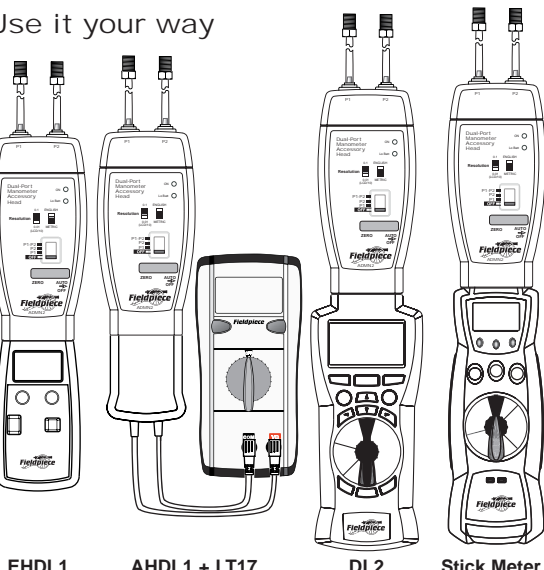
Versatile	■ Works with the Fieldpiece "stick" meter, DL2 data logger, EHDL1 electronic handle, and DMMs with mVDC ranges. ■ Easily calibrate to ambient pressure while in the field.
Rugged	■ Rugged mechanical design.
Easy to use	■ Works like all the other Fieldpiece accessory heads.

## Specifications

Measurement range:	inWC: -60.0 to 60.0 mBar: -150.0 to 150.0
Pressure ports:	Two tube connectors for 4mm (3/16 inch) I.D. flexible tubing
Compatible media:	Dry, non-corrosive gases
Accuracy:	±1.5%
Resolution:	0.1 or 0.01 depending on resolution selected.
Operating environment:	32°F to 122°F, under 75%RH
Units of measure:	inWC and mBar
Auto-off to save battery life.	
Auto-off disable for use with data logger.	



## Use it your way



580 West Central Avenue Suite A  
Brea, California 92821  
Phone: (714) 257-9060  
Fax: (714) 257-9069  
[www.fieldpiece.com](http://www.fieldpiece.com)

H26-735  
Model: ADMN2  
8 7264100180

MADE IN TAIWAN