**Differential Pressure**

- 0.5% FS accuracy with ranges as low as 1 in w.c. (250 Pa) and resolutions up to 0.001 in w.c. (0.1 Pa)
- Durable extruded aluminum metal housing
- Directly displays pressure, air velocity, and volumetric air flow
- Stores up to 40 measurements in memory along with minimum, maximum, and average statistics
- FM approved intrinsically safe manometer for gas applications
- English or metric engineering units

**Series 477AV**

**Series 475-FM**

**Single Pressure**

- Series 476A-0
  - 1.5% FS accuracy with ranges of -20 to 20 in w.c. (-500 to 500 mm w.c.) and resolutions up to 0.1 in w.c. (1 mm w.c.)
  - Durable extruded aluminum metal housing

**Wireless Differential Pressure**

- Series WDPM
  - Read pressure on an iOS® or Android® phone using our Mobile Meter® Software App up to 50 feet away from manometer
  - Display pressure, air velocity, or volumetric air flow measurements directly in English or metric units
  - Create and e-mail stored data reports directly from the device

**Series 490A**

**Liquid Filled**

**Series 1211**

- Rolls up for easy storage and transport
- Available as part of gas pressure kit

**Series 1213**

- Ideal for gas pressure monitoring
- Direct reading manometer up to 15 in w.c. (380 mm w.c.)

**Series 1227**

- Used as incline manometer for additional resolution or u-tube manometer for higher ranges
- Direct reading manometer up to 16 in w.c. (400 mm w.c.) with no spirit level required

**Series 400**

- High precision inclined vertical manometer for pressure or air velocity measurements
- Ranges up to 10 in w.c. and 12,600 FPM

**Accessories**

- Model A-476 BOOT
  - Magnetic Protective Rubber Boot
- Series 477AV or 477AV Pitot Tube Air Velocity Kits
- Model A-303
  - Static Pressure Tips
- Model A-242
  - T Pressure Fittings
- Series A-204
  - Flexible Vinyl Colored Tubing

**Series HM28**

- 0.05% FS readings with ranges down to 28 in w.c.
- Available as gage, absolute, or differential pressure
- Dual line LCD

**Series HM35**

- 0.05% FS readings with ranges down to 28 in w.c.
- Large dual line LCD with graphical display
- Data logging capability
RELIABLE AND EFFICIENT
ON THE JOB TOOLS

FIND MORE INFORMATION
on our complete line of manometers and more in our FREE Test Equipment Catalog
To request, please visit: http://www.dwyer-inst.com/Literature.cfm

©Copyright 2014 Dwyer Instruments, Inc.
Printed in U.S.A. 1/16
FRM 150002-15

dwyer-inst.com