## SERIES 475 INTRINSICALLY SAFE HANDHELD DIGITAL MANOMETER

Ranges from 1 in w.c. to 150 psid,  $\pm 0.5\%$  Accuracy



The Series 475 Intrinsically Safe Handheld Digital Manometer measures positive, negative, or differential pressures of air and natural gases in ranges from 1 in w.c. (0.249 kPa) to 150 psid (10.34 bar). The dual push pads on the front panel control the on/off, auto zero, and pressure unit selection, allowing for simple operation with no set up needed. When used with a Dwyer<sup>®</sup> Pitot tube (●), the Series 475 can also be used as an air velocity gage.

## FEATURES/BENEFITS

- · Rugged aluminum case protects instrument from damage during transport/use
- · Large, easy to read LCD and simple operation
- FM approved to be intrinsically safe in hazardous locations, Class 1, Div 2, Groups A, B, C, D, T4 Ta =  $70^{\circ}$ C

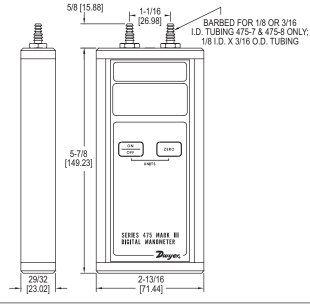
## APPLICATIONS

Vanometers, Portable

- Monitoring natural gas pressures on boilers and other combustion equipment
- Air velocity monitoring, when used with a Dwyer® Pitot tube (1) and AV calculator
- Field calibration of other instruments
- Monitoring or troubleshooting HVAC systems

MODEL CHART				
Model	English Range	Metric Range	Maximum Pressure	
475-000-FM	0 to 1.000 in w.c.	.2491 kPa	5 psig	
475-00-FM	0 to 4.000 in w.c.	0.996 kPa	5 psig	
475-0-FM	0 to 10.00 in w.c.	2.491 kPa	5 psig	
475-1-FM	0 to 20.00 in w.c.	4.982 kPa	10 psig	
475-2-FM	0 to 40.00 in w.c.	9.96 kPa	10 psig	
475-3-FM	0 to 200.0 in w.c.	49.82 kPa	30 psig	
475-4-FM	0 to 10.00 psi	.6895 bar	30 psig	
475-5-FM	0 to 20.00 psi	1.379 bar	60 psig	
475-6-FM	0 to 30.00 psi	2.069 bar	60 psig	
475-7-FM	0 to 100.0 psi	6.895 bar	150 psig	
475-8-FM	0 to 150.0 psi	10.34 bar	200 psig	

OPTIONS			
To order			
add suffix:	Description		
-AV	Air velocity kit, includes the Series 475 manometer, two A-303 static pressure tips two 9' lengths 3/16" ID rubber tubing, no. 166-6-CF pitot tube, A-397 step drill, A-532 air velocity slide chart and instruction bulletin H-11, all packed in a tough, molded plastic carrying case with die cut foam liner.		
Examples: 475-1-AV; 475-000-AV			
-NIST	NIST traceable calibration certificate		
Example: 475-1-NIST			



## SPECIFICATIONS

Service: Air and compatible combustible gases. Wetted Materials: Consult factory. Accuracy: ±0.5% FS, 60 to 78°F (15.6 to 25.6°C); ±1.5% FS from 32 to 60°F and 78 to 104°F (0 to 15.6°C and 25.6 to 40°C). Pressure Hysteresis: ±0.1% FS. Pressure Limits: See chart. Temperature Limits: 0 to 140°F (-17.8 to 60°C). Compensated Temperature Limits: 32 to 104°F (0 to 40°C). Storage Temperature Limits: -4 to 176°F (-20 to 80°C). Display: 0.42" (10.6 mm) 4 digit LCD. Resolution: See chart. Power Requirements: 9 V alkaline battery, installed non-functional, user replaceable. Weight: 10.8 oz (306 g). Process Connections: Two barbed connections for use with 1/8" (3.18 mm) or 3/16" (4.76 mm) ID tubing. Two compression fittings for use with 1/8" (3.18 mm) ID x 1/4" (6.35 mm) OD tubing for 475-7 & 475-8 only. Agency Approvals: CE, FM approved to Class I, Div 2, Groups A, B, C, D, T4 Ta = 70°C.

ACCESSORIES			
Model	Description		
	Carrying case, tough gray nylon pouch protects any Series 475 manometer, double zippered for quick and easy access, belt loop that snaps closed, 7-1/2"H x 3"W x 2-1/4"D (191 x 76 x 57 mm)		
UHH-C1	Soft carrying case		
A-47X-BOOT	Protective magnetic rubber boot		







UHH-C1

-AV Option 475-AV Air Velocity Kit

A-47X-BOOT (Manometer not included)

Dwyer.