Digital Pressure Meter for Industrial & Shop Applications

- 2 GB datalogging
- SD card and RS-232 interface

Portable handheld meter displays 10 selectable pressure units on backlit dual LCD display. Datalogger records up to 20M readings via included SD card. Features data hold, max./min., and record/recall. Adjustable sampling rate. Commonly used in hydraulic and pneumatic industrial shop applications. Order transmitters separately.



Transmitters - Interchangeable transducers plug into meter which automatically senses the transducer's range and calibration. Corrosion-resistant brass alloy construction.





Pressure Range Pressure Meter	Accuracy	No.
O.01 to 10 bar, 0.01 to 9.87 atm, 0.09 to 10.19 kg/sq cm, 0.1 to 101.9 m H2O, 0.2 to 145 psi, 0.2 to 295.2 in Hg, 1 to 1000 kPA, 10 to 10000 hPA, 10 to 7500 mm Hg, 5 to 4010 in H2O (with 150 psi transducer)	±0.50% of Reading	13G533
Transmitters		
0.02 to 30 psi	±1% of Full Scale	1PX64
0 to 150 psi	±2%	21RV55

Analog Manometers

Provide continuous readings of atmospheric, static, vacuum, or differential pressure with no power source required. Commonly used in general purpose HVAC applications as well as specialized applications ranging from paint booths to cleanrooms and laboratories.

Stationary - MARK II units have a curved inclined vertical tube to provide measurements at higher ranges in easy-to-read increments. Include 2 static pressure tapes, double column plastic tubing, indicating fluid, mounting screws, and pointer flags. Series 1227 offers readings as a U-tube or inclined gauge. Clear, shatterproof indicating tube. Includes gauge oil, tubing for pressure source connection, magnetic clips, and carrying case.

D		Olask Toka I amath	Manometer	Fluid	0	Item		
Pressure Range		Slack Tube Length	Type	Color	Series	No.		
Stationary Analog Manometer	rs							
0 to 7 in wc		_	Inclined Vertical	Blue	MARK II	3T292		
-0.20 to 2.6 in wc, 0 to	16 in wc	_	U-Inclined	Red	1227	3T294		
Portable Analog Manometers								
-12 to 12 in wc, -4 to 4 in wc, -		24 in, 8 in, 12 in, 16						
to 8 in wc, -24 to 24 in wc, -30		in, 48 in, 60 in, 72	Flexible U-Tube	Green	1211	K4724		
to 36 in wc, -60 to 60 in wc, -	18 to 18 in wc	in, 120 in, 36 in						
Testing Manometer Kits for Gas Appliances								
-8 to 8 in wc		16 in	Flexible U-Tube	Green	1212	3T293		
						Item		
Fluid Color	Bottle Capacity	Specific Gravity				No.		
Analog Manometer Fluids	• •							
Red	4 oz	0.83	2T650:	3T294	1	TC00		
Inclined Manometer Stands								
			MARK II 25,	, MARK II	26 1	TC33		

Portable - U-shaped flexible tube unrolls when in use, and can be easily rolled up for storage. Feature overpressure safety traps to prevent loss of fluid. Include 1 bottle of fluid, nylon rubber tubing connectors, magnetic mounting clips, and

Testing kit contains all components needed for checking pressure in most gas appliances. Includes 1 bottle fluid, pipe thread bushing, 16 in manometer 3T302, rubber tubing, rubber tubing adapter, 2 pipe thread rubber tubing adapters, and plastic case.



Submersible Level Transmitters

- Available in pressure ranges from 0 to 100 psi and 0 to 690 ft wc at Grainger.com
- Available with cable lengths from 25 to 710 ft, at Grainger.com
- Lightning and surge protection
- Electrical connections are cable and wire leads

Transmitters are placed at the bottom of a tank, well, or other liquid container to measure the height of liquid referenced to atmospheric pressure. Commonly used in a variety of water management applications.

Polyurethane coated cables are for water monitoring, environmental remediation, and water tanks. ETFE (ethylene tetra fluoroethylene) coated cables provide excellent temperature, chemical, and corrosion resistance for wastewater, sludge pits, chemical and oil tanks, slurries, sumps, and reservoirs.









For Tanks and Groundwater - Bullet nose design protects the diaphragm from damage. Wetted materials are 316 SS. 316L SS. PVC, and fluoroelastomer.

For Harsh Applications - Mercoid units have a durable bird cage design with large diameter 316 SS diaphragm seal that is nonclogging and damage resistant to floating solids. Dwyer units have a flush diaphragm tip that will not clog in aggressive fluids. Ideal for use with sludge and slurries.

Miniature for Boreholes and Wells - Ashcroft units have a small 17mm dia. and complete 316 SS construction. Dwyer units have a 0.63" dia. to fit into narrow openings. 316 SS body and nose cap.



