

YELLOW JACKET® Dual Port Manometer



78052
Dual Port Manometer



78050
Single Port Manometer
(Will be discontinued when current supplies are depleted)

The new dual port manometer has all of the capabilities of the old 78050 (Single Input Manometer) in addition to the following:

- a) capability to measure pressure drop directly across two points such as filter pressure drop or flow volumes, and;
- b) positive and negative pressures can be read directly if measured on the appropriate input.

Please note: this is a **differential** dual port manometer, which means it displays only the difference between P1 and P2 (a true dual port will display P1, P2 and the differential).

The 78052 is a portable, rugged dual port manometer designed especially for HVACR field service technicians. Its range and resolution allow measurement of every day HVAC applications. Features include:

- Measures gas pressure, static pressure and pressure differential
 - √ Measure gas pressure on the inlet and outlets with the standard 1/8 NPT fittings or directly with the adapter for WR gas valves
 - √ Take static pressure measurements using the resolution mode of 0.01inWC
 - √ Read pressure differential measurements across a blower directly
- Includes a easy to use zero function
- Auto Power-Off (APO) conserves battery life
- Measures pressure between -19.95 and 19.95inWC (inches of water column)
- Individual P1 or P2 measurements can be made by disconnecting the other port thus referencing the measured pressure to atmospheric pressure

Kit includes 30" tubing, clear hose, tube splice and 1/8" NPT brass fitting.

- Display unit: Inches of water
- Accuracy: +/- 1.5% FS (+/- 0.3 inches of water)
- 0.05" water column resolution
- Large LCD display
- Automatic shut off
- Single button operation
- Made in USA

UPC# Description

78052	Dual Port Electronic Manometer
69089	Battery door
78053	Brass fitting 1/8" MP x 1/8" Barb
78054	Tube Splice (Pressure Tap Boss Adapter)
78072	4mm ID x 30 tubing

15-W1 Price List

	1-11	12+
78052 Dual Port Electronic Manometer	\$109.88	\$98.16

