

PRESSURE / VACUUM

MP2000

# New Artisan™ Portable Pressure/Vacuum Manometers

New *Artisan™* portable manometer is ideal for testing instruments or verifying performance of vacuum and pressure gauges. Digital display reduces the variation from reading analog meters. Dual port connections allow differential pressure measurements. Select from one of 11 different units of display. Backlit display is easy to read in dark areas.

Connect the tubing to the vacuum or pressure port, select the unit of display, then test. HOLD / MAX / MIN / RECORD features simplify monitoring. Datalog pressure changes with RS-232 output and optional Windows software. Select from four units with different MAX pressure ranges. All units will measure complete vacuum. Protective ABS case, battery, 1-m hose and manual included. Low battery indicator. ABS

housing. One year warranty.

# Display 11 different units! bar mm Hg oz/in² Kg/cm PSI in H₂O KPa ft H₂O in Hg cm H₂O mbar

Artisan™ MP2000 Portable Manometer

### **SPECIAL FEATURES**

Measure gauge or differential pressure Select one of 11 units for display HOLD / MAX / MIN / RECORD Select one of four models for pressure. RS-232 Interace Rugged ABS storage case

### **APPLICATIONS**

Laboratory Testing
Pneumatic Controls
HVAC
Medical Equipment
Plant Maintenance
Computer Peripherals

## MP2000 Ordering Information

Part No.	<u>Description</u>
MP2000.001	Meter(0-5 psi), ABS case, hose, batt.
MP2000.002	Meter(0-15 psi), ABS case, hose, batt.
MP2000.003	Meter(0-30 psi), ABS case, hose, batt.
MP2000.004	Meter(0-100 psi), ABS case, hose, batt.
HH1000.950	Windows® software with PC cable.

**SPECIFICATIONS** 

Measurement Range: Model Resolution Operating Press. Max. Pressure\* 0 to 5 psig MP2000-5 0.001 20 psig 0.01 0 to 15 psig 30 psig MP2000-15 0 to 30 psig MP2000-30 0.1 60 psig

MP2000-30 0.1 0 to 30 psig 60 psig MP2000-100 0.1 0 to 100 psig 150 psig (all units) 0.001 0 to 760mm Hq -

\*exceeding max pressure will cause permanent sensor damage. Accuracy:  $\pm 0.3\%$  of full scale @  $+25^{\circ}$ C

Repeatability:  $\pm 0.2\%$  (Max  $\pm 0.5\%$ ) of full scale Compensated Temp Range:0 to 50°C (32 to 122°F)

Comb. Linearity/Hysteresis: ±0.2% (Max ±1.0%) of full scale

Operating Temp.: 0 to 50°C (32 to 122°F)
Operating Humidity: 0 to 80% RH, non-condensing
Storage Temp.: -20 to 60°C (-4 to 140°F)

Serial Output: RS-232; 2400 baud, 1 stop/8 data bits

PXXX.XX or P-XXX.XX (unit)

Auto shutoff: after 20 min of non-operation

(disable features available)

Power: 9 Volt battery (100 hrs life typ.)

Dimensions: 180 x 72 x 32 mm (meter only)

 $(L \times W \times D)$  (7.1 x 2.8 x 1.3 in.)

(case dim.) 292 x 192 x 57 (11.5 x 7.6 x 2.3 in.)

Weight (meter): 200 g (7 oz)
Shipping Wt: 1.3 kg (3 lb)
For more information contact:

APT Instruments
Omaha, NE 68144 USA
877.324.5444 Toll-free (US/Can)
217.498.0342 \* 217.498.0352Fx
www.aptinstruments.com
sales@aptinstruments.com