



Protected by US & International Patents

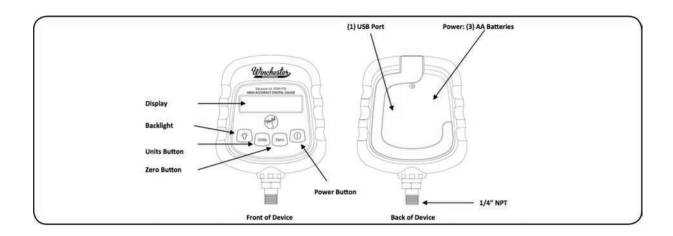
\*The image shown includes the optional hook

# **MODEL 1**

## **Auto-Ranging Digital GaugeTM**

With the use of our patented A.R.T. (Auto Ranging Technology™) the MODEL 1 is the first and only digital gauge capable of spanning from Absolute vacuum to 3000psi while maintaining an outstanding 0.05% of Reading. With this new and improved accuracy, it puts the MODEL 1 truly in a league of its own!





#### **SPECIFICATIONS**

**Accuracy:** +/- .05% of reading, +/- .01% fs, +/- one digit <50PSI fs = 50PSI, >50PSI fs=3000

Range: -30 Hg to 3,000 psi (0-208 bar) Connections: Process - 1/4" NPT Male

Materials: Stainless steel valve, rubber housing, electronic

board, AA batteries.

**Units:** psi, kPa, mmHg, inHg, inH20, mmH20, kg/cm2, Bars-Absolute, psiAbsolute, mBarAbsolute, mmHgAbsolute, Bar, mBar

Weight: 1.6 lbs (0.726 kg)

Warranty: 2-year "quibble free" warranty.

#### **FEATURES**

- Intrinsically safe: Exia Class I,II,III div. 1
- Powered by 3 AA batteries with 500 hours of rated battery life.
- Rugged, shock-proof design with included rubber housing andsetback threads protect from dropping damage.
- No cold welds means a gauge that can be tightened and loosened without a wrench—and with virtually no risk of gauge breakage
- Recertification date reminder with 10-year memory.

### **MAINTENANCE**

A 1 year calibration is required. A periodic check of system calibration is also recommended, however. The Model 1 is not field serviceable and should be returned to East Hills Instruments if repair is needed (A field repair should not be attempted and may void the warranty). Be sure to include a brief description of the problem plus any relevant application notes

#### **OPERATION**

- Press the power button. As it is loading up it will display the software version, the serial number of the gauge, the battery power level, and the calibration due date.
- Press and hold the "Zero" button for one second to set the gauge to zero (It is normal for the thousandths digit to rise and fall slightly after this is done).
- Use thread tape seal on the 1/4" NPT threads prior to mounting the gauge onto a pressure source.
- 4. After mounting on a pressure source, bring the pressure up to the desired level and wait a moment for it to stabilize before taking readings.
- If different units are desired, press the "Units" button to cycle through the choices. (See specifications)

### **POINTS TO REMEMBER**

- The Model 1 is shipped with three (3) AA batteries already installed, ready to use.
- If ordered as part of the MVP-600WIN or M-10WIN packages, the Model 1 comes with the respective hand pump to be used as a pressure source. Both the pump and gauge are ready for use out of the box, and can be removed from one another if needed.
- The Model 1 has been compensated for temperatures ranging between 0°C and 40°C (0°F and 104°F).
- As the Model 1 climbs in pressure, the display automatically reduces the number of decimal places shown, starting with the thousandths (0.000) at the lowest of pressures, then the hundredths (100.00), and lastly the tenths (1,000.0).
- For Absolute Pressure Measurements, set Units to Absolute and reboot Gauge.

