(ŸZ Now with an inline "T"





0

LO BATT

.0

0

STABLE

Vacuum

Accessory

Converts

1mVDC

1 micron of mercury to

Gauge

Head

New VACUUM **GAUGE**

⇒See pressure drop from atmospheric to under 2000 microns

Set your meter to VDC and see the display drop from over 3.0 to under 2.0 as the pressure goes from atmospheric to under 2000 microns. Then switch to a mVDC range to display microns and see pressure in microns of mercury to ± 1 micron resolution.

⇒Easy to clean

Direct access to the sensor for easy cleaning. Just place a few drops of rubbing alcohol in the sensor well.

- ☐ *Increasing Pressure LED* ⇒ Handles pressure overloads Blinks at a rate relative to the pressure increase.
 - ⇒ Excellent accuracy
- ☐ Stablized LED

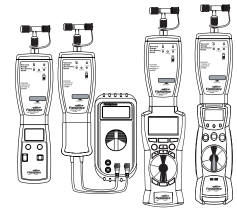
If the pressure is stable, the LED will light.

Decreasing Pressure LED Blinks at a rate relative to the pressure decrease.

⇒ Temperature compensation

Will withstand pressures up to 500PSI.

The electronics adjust the reading to compensate for a changing ambient temperature.



Use it your way.

Specifications

Fieldpiece AVG2

Measurement range: 50 to 2000 microns of mercury.

Fitting: Standard 1/4" male flared brass fitting. **Auto off**: After 5 minutes above 70,000 microns.

Resolution: 1 micron of mercury.

Accuracy: ±10%. Overload: 500 psi



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET