

Introducing
The NEW

TRAC/VAC METER



Keep It Between The **Lines**

Provides a progressive display to alert you to vacuum trends and is your partner in keeping your vacuum process within an accurate range.

✓ **Trending**

- Visually illustrates vacuum pressure rate of change
- Enables the quick determination of vacuum pressure increasing or decreasing

✓ **Range**

- Super quick indication of vacuum decade range
- Know at a glance if vacuum process is where it needs to be

✓ **Accurate**

- The most accurate and rugged thermocouple gauge on the market
- Calibrated against a NIST standard under real vacuum

✓ **Cue**

- Provides visual cue to tell how vacuum pressure is tracking
- Cylon setpoints gives instant visual feedback once a setpoint is reached by waving an LED bar below current reading

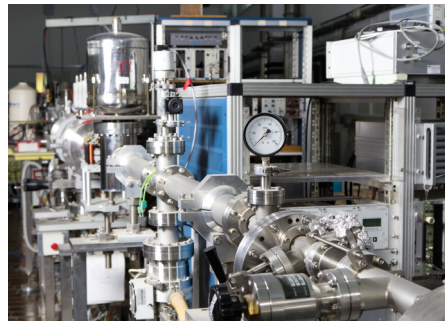
TRAC/VAC METER

TRAC/VAC METER



Features:

- ✓ On/Off switch
- ✓ Visual cue of vacuum
- ✓ Field calibratable
- ✓ Cylon Setpoints



Application:

DigiVac TRAC Vac Meter and other instruments and controllers are used in laboratories across the world for accurate vacuum measurement, data logging, regulation and control.



The use of a digital vacuum gauge in HVAC and refrigeration maintenance can greatly increase the effectiveness of service calls and reduce the likelihood of unpaid return visits to customers.

Specification:

- Range 1 - 760,000 microns
- Vac Interface: 1/8" NPT or 1/4" flare
- Sensor: Varian 531
- Cable Length: 10 feet
- Dimensions: 1.5" H, 4.25" W, 5.5" D
- Power: 100-240 VAC, 50/60 Hz, CE

Accuracy:

- +/- 15% .1-2000 microns
- +/- 50% 2001 - ATM



Home of Vacuum Engineering Excellence
Precise Practical Personal