

Introducing
The NEW

BULLSEYE

Precision Gauge

BULLSEYE

Precision Gauge™



Bluetooth Vacuum Gauge With Real-Time Trending

Bluetooth

- Versatile digital vacuum gauge that you can monitor right from your phone or tablet (ios and android)
- Enables remote monitoring and troubleshooting
- Set low and high alarm from your phone
- Email vacuum data to document leaks or pumpdowns

Portable and precise

- Rugged thermocouple vacuum gauge ideal for understanding: Leaks, Pump Downs, Outgassing or Stable Systems
- Includes a powerful magnet and kickstand to enable hands-free operation
- Long battery life and versatility with 12 different measuring units (micron, Torr, Inches of Hg, kPa, Inches of H2O, millitorr, mbar, Pa, PSIA, mm of Hg, bar, and mm of H2O)
- Calibrated under actual vacuum against a NIST standard

Graphing and Analysis

- Visual graphing right on the display that identifies current system status
- Patent-Pending Vacuum Analytics to quickly identify vacuum pressure trends
- Graphical display for quick determination of vacuum level

BULLSEYE

Precision Gauge™

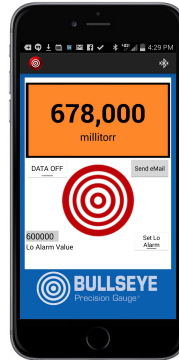


Features:

- Auto Off
- On/Off soft switch
- Backlight for night viewing
- Low Battery indication
- Good/Bad tube indication
- 70 hour battery life
- Self test mode
- Field calibratable
- Graphical display of vacuum pressure
- Bluetooth display and logging

Smart Phone Application:

DigiVac's innovative app, Vacuum Pressure, will be available in the Google Play and App Store December 14th



Features Include:

- Large vacuum display that scales with size of screen
- Log data to the phone or tablet
- Set low and high alarm values to alert
- Email vacuum data to anyone



DigiVac has been helping utility companies and companies that serve them for their vacuum needs. For over two decades vacuum is used for transformer maintenance including transformer degas, transformer oil purification, transformer dryout and transformer leak detection.

Specifications:

- Range: 1-800,000 microns
- Units: 12 different units of vacuum (microns, millitorr, Torr, mm of Hg, mbar, bar, kPa, Pa, PSIA, inches of Hg, mm and inches of water)
- Vac Interface: 1/8" NPT or 1/4" male flare
- Sensor: DigiVac Thermocouple Plus
- Cable Length: 7 feet
- Dimensions: 6.2" x 3.7" x 1.3"
- Power: 4 AA Alkaline

Accuracy:

+/- 10% from 1-2000 millitorr

+/- 25% from 200-800 Torr

