Bullseye Precision Gauge®

VISUAL GRAPHING

Right on the display, to pinpoint problems in real-time

BLUETOOTH CAPABILITIES

Receive vacuum readings on your phone with the DigiVac app or <u>via web</u>

SEE LIVE READINGS ANYWHERE YOU GO

Monitor your vacuum remotely by pairing gauge with an on-site smartphone









70 HOUR BATTERY LIFE



CALIBRATED & PRECISE

Office: 732-765-0900 • Fax: 732-765-1800 • sales@digivac.com 1020-1030 Campus Drive West, Marlboro NJ 07751 • digivac.com



Bullseye Precision Gauge

Numeric & Graphical Displays

See vacuum readings in either numbers or easy-to-read graphs

Calibrated & Precise

Delivered pre-calibrated with thermocouple sensor and an actual vaccuum against NIST standard

Extended Battery Lifespan

Solid state electronics built into a handheld gauge that operates using AA batteries and lasts 70 hours

Applications

Vacuum pump monitoring, vacuum pump testing, baseline vacuum pump performance, & transformer dryout

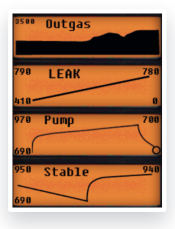




Included app pushes live readings to vacuumvetwork.org

Visit vacuumnetwork.org to get readings anywhere





SPECIFICATIONS

Power

4 AA Batteries

Vacuum Interface 1/8" Male NPT

Sensor Thermocouple or Varian 531

Accuracy

1~99 millitorr	+/- 2 millitorr or 20%
100~2000 millitorr	+/- 10%
2 ~ 6 Torr	+/- 25%
Above 6 Torr C	iontinuous & monotonic (increasing reading indicates increasing pressure)

Range 1 mT - 800 Torr

Units

Torr, millitor, microns, mbar, bar, kPa, Pa, mm, mm of Hg, inches of Hg, inches of water, PSIA

Mount Portable Handheld

Display Yes

Dimensions 6.2"H x 3.7"W x 1.3"D

Outputs Bluetooth Via App. (Optional)

Wetted Materials Nickel, Copper, Constantan

Connectivity Bluetooth and Wifi Via vacuumnetwork.org

7-Foot Sensor Cable Length Long cable length for portability & field use

Office: 732-765-0900 • Fax: 732-765-1800 • sales@digivac.com 1020-1030 Campus Drive West, Marlboro NJ 07751 • digivac.com

