

Introducing  
the NEW

# Bullseye Piezo

## Bullseye Precision Gauge® Piezo

Portable Vacuum Gauge



### Specifications

Vacuum Reference:	Absolute
Sensor:	Piezo
Resolution:	+/- 0.1 Torr, +/- 0.01 inches Hg
Units:	Torr, microns, mbar, bar, kPa, inches of Hg, mm Hg, millitorr, inches of water, PSI, Pa
Accuracy:	+/- 2 Torr, +/- 0.08 inches Hg
Range	1 to 775 Torr, -29.92 to 0.59 inches Hg
Mount	Desktop, Desktop with kickstand or strong magnet
Display	Yes
Product Dimensions	6.2" x 3.7" x 1.3"
Power	4 AA batteries or Micro-B USB
Compliance	CE and RoHS
Wetted Materials	316SS
Numeric and graphical displays	See your vacuum readings in either numbers or easy to read graphs
Bluetooth Capabilities	Receive your pressure readings on your phone or tablet with the DigiVac app
Digital Graphs	Easily view line graphs and time horizon of 2 minutes and 2 hours
7-foot Sensor Cable Length	Long cable length for portability and field use

## What Makes the BPG Piezo Unique

- Measures vacuum level and transmits to your cell phone and broadcasts that information to the cloud
- Allows you to be in constant contact with your vacuum process
- Logs and graphs vacuum level over time which can be viewed from the Bullseye app, the DigiVac Cloud, or on the gauge itself



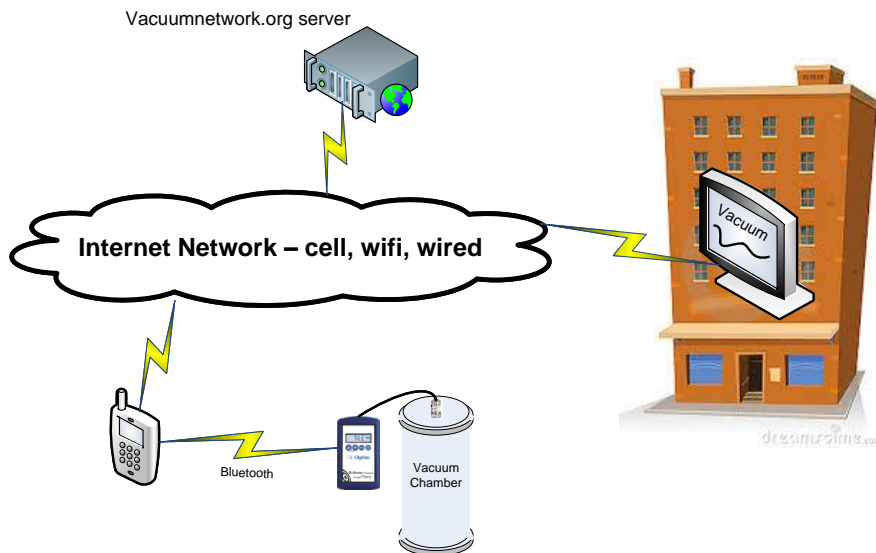
## DigiVac Benefits

- Gauge comes with everything you need to monitor your vacuum process
- Rock solid customer support
- Every gauge is calibrated under real vacuum against a NIST standard



## Steps to Set Up Vacuum System Monitoring

1. Plumb the sensor into your vacuum system and turn on your gauge



2. Download and run the "Vacuum Gauge" App
3. View the Data on the gauge, on the phone, or anywhere in the world