Bullseye Precision Gauge® Piezo

MEASURE BOTH PRESSURE AND ROUGH VACUUM

Our specialized piezo sensors allow you to easily measure both

TWO SENSOR OPTIONS FOR VERSATILITY

Choose from two different sensors based on your specific needs

ISOLATED SENSORS

For use in dirty environments or where corrosive gases are in use

VISUAL GRAPHING

Right on the display, to pinpoint problems in real time





12 DIFFERENT MEASURING UNITS









Office: 732-765-0900 • sales@digivac.com 1020 Campus Dr. West, Morganville NJ 07751 • digivac.com



Bullseye Precision Gauge Piezo

Applications

This product is targeted for applications where more precise measurement of rough vacuum is necessary, and where cheap dial gauges won't suffice.

- RotoVaps
- Falling film
- Altitude simulation
- Measurement for extractors

Bluetooth Capable

See live readings anywhere you go.



Included app pushes live readings to vacuumnetwork.org



Visit vacuumnetwork.org to get readings anywhere

SPECIFICATIONS

Power

4 AA Batteries

Vacuum Interface

1/8" Male NPT

Units

Torr, millitor, microns, mbar, bar, kPa, Pa, mm H_2O , mm of Hg, inches of Hg, inches of water, PSIA

Sensor Specifications	BPG Piezo 775i	BPG Piezo Vac2PSI
Sensor Method	Direct	Direct
Sensor Protection	Isolated	Isolated
Full Range	0.5 - 775 Torr	20 Torr - 85 PSIG
Most Accurate Range	2-775 Torr	50 Torr - 85PSI
Accuracy	+/- 2 Torr	+/- 15 Torr +/- 0.5 PSI
Target Application	Rotovap, Falling Film	Rotovap, Extraction
Certification	CE, CSA, UL, RoHS	CE, CSA, UL, RoHS

798 788 418 8 978 768 698 0 958 948 698 0

Onboard Graphing Capabilities

- Pumpdown graph
- Autoscaling line graph
- Bar graph

Mount

Portable Handheld

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

Wetted Materials

316 Stainless Steel

Connectivity and Outputs Bluetooth and vacuumnetwork.org

3 Meter Sensor Cable Length Long cable length for portability & field use

