Bullseye DASH®

Capacitance Manometer Display and Power

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 via web

SEE LIVE READINGS ANYWHERE YOU GO

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











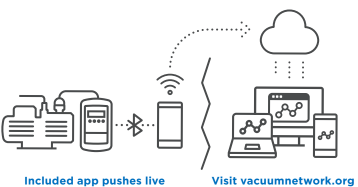
Bullseye DASH®

Extended Battery Lifespan

Solid state electronics built into a handheld gauge that operates using AA batteries and lasts 20 hours when used with a porter CM or 7 hours with a standard ambient capacitance manometer

Applications

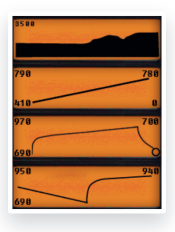
- R&D temporary test system measurement that requires the direct measurement accuracy of Capacitance Manometers
- For operators wanting to double check their instruments that are installed on tools and vacuum systems
- Use as a field calibration standard for thermal gauges installed in systems



Included app pushes live readings to vacuumvetwork.org

Visit vacuumnetwork.org to get readings anywhere





SPECIFICATIONS

Power

4 AA Batteries

3 Meter Sensor Cable Length

Long cable length for portability & field use

Sensor Support

Options - Inficon: Porter, Sky Ambient; MKS: AA01, 722B; Setra 730B

Accuracy

0.05% of reading for instrument. (Add sensor accuracy to get total accuracy)

Range

Sensor Dependant

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)

Connectivity

Bluetooth and Wifi Via vacuumnetwork.org

