

# 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



12 DIFFERENT  
MEASURING UNITS



10 HOUR  
BATTERY LIFE



CALIBRATED  
& PRECISE

# 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

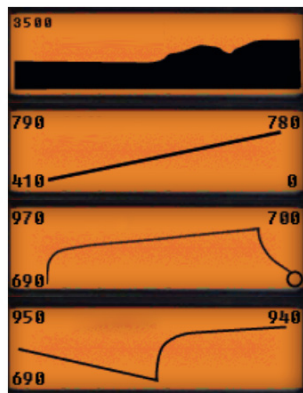
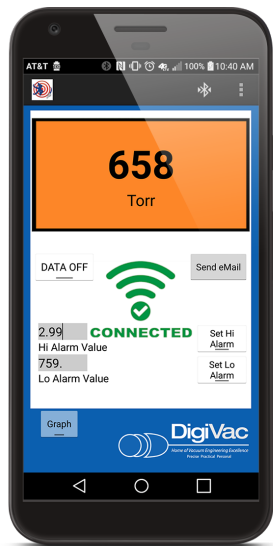
## Applications

- 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 [vacuumnetwork.org](http://vacuumnetwork.org)

Visit [vacuumnetwork.org](http://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, millitorr, 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](http://vacuumnetwork.org)