

Email: sales@testinglabinstruments.com

Product Name:

Wireless Vacuum Gauge and P/T Gauge Combination

Product Code: TEST5193RFQLAB-0005



Description:

Wireless Vacuum Gauge and P/T Gauge Combination

Technical Specification:

Wireless vacuum gauge and P/T gauge combination

Pressure Sensing Resolution: 0.1 psi, 0.1 bar, 1 kPa, 0.001 MPa, 0.01 kg/cm2

Pressure Sensing Accuracy: 0.5% of full scale at 25°C; 1% of full scale 55°F to 130°F; 2% of full scale - 40°F to 248°F

Working Pressure: 0 - 700 psia (48.3 bar)

Proof Pressure Tolerable pressure without internal damage 1000 psia

Burst Pressure Tolerable pressure without loss of seal 1500 psia

Temperature Sensor Range (Instrument) Sensing element: -40°F to 266°F (-40°C to 130°C); Max Cord temp:

176°F (80°C); Max Clamp Temp: 203°F (95°C)

Temperature Display Resolution 0.1°F or °C

Temperature Accuracy (Instrument) ±0.2°C (±0.36°F)

Working Temperature -4°F to 160°F (-20°C to 71°C)

Limited by battery

Storage Temperature -4°F to 160°F (-20°C to 71°C) - for best battery performance do not store at over 100°F (38°C)

Working Humidity 0-95% RH (non-condensing)

Bluetooth Range 70-90 ft. (Class 1) or 30-40 ft.

Superheat and Subcool Automatically calculated by the app.

Max. And Min. Pressures Displays and records the and pressures

Refrigerant Database upgradeable and updated (must)

Temperature Sensors Capable of measuring 2 temperatures using high accuracy NTC thermistors.

Pressure Transducers: two pressure transducers

Pressure Zeroing Simple single button zeroing at the start of each session. Elevation Compensation, Enter

elevation at the start of the session for effortless psia compensation Battery Rechargeable LiPo battery for 10+ hour's continuous life.

Vacuum Specifications

Cord Length: 33"

Magnet Strength: 8 lbs. holding force

Operational Temperature Range: 10 – 122?F 12 – 50?C Calibration: Calibration standards traceable to NIST

Resolution: 1 micron

Warm-Up Time and Response

Time: Instant
App Specifications:

The app available in any storage device. CD

Available in English

Data logging to record and document values during servicing Improved connectivity and reconnect process if signal is lost

Ability to download logged data for graphing in Excel

Compatible with Android devices

Backwards compatible with existing App Devices.



Testing lab instruments India