### SP620 Differential Pressure Meter Use With Your Smart Phone & The TPI Smart Probe App

Dual input manometer with +/- 60 inH2O input range. Use with TPI Smart Probe App to display pressure. Seven units of measure include inH2O, PSI, inHg, mbar, kPa, mmHg, and mmH2O. One touch zero function and Trim mode to stabilize fast changing pressures.

#### Features:

- 0.01 inH2O resolution
- High accuracy +/-0.02 inH2O less than 1 inH20; 1.5% above 1 inH20
- Temperature compensated
- Trim mode to stabilize fluctuating readings
- Seven units of measure

#### Applications:

- Test duct pressure and perform static pressure checks
- Adjust appliance regulators
- Test pressure switch on a 2-stage gas furnace in both positive and negative pressures.
- Setting delivery pressures
- Leakage "shut-in" tests
- Regulator adjustments for pressure and lock-up tests
- · Check air filters by measuring pressure drop

# **Put Your Smart Phone To Work!**



SP620: instrument SP620C1: instrument, pouch and A774 tubing TPI App: download on the App Store



### TPI Smart Probe App

Use the TPI app to display real time readings in numeric and graph format. Save readings to a CSV file. The app allows the customer's information to be stored and a report sent via email.



SP620 Smart Probe Differential Pressure Meter Specifications	
Input Type	Dual input differential
Connection Type	1/4 inch barb
Measurement Range	-60 inH2O to 60 inH2O (-150 mbar to 150mbar)
Accuracy	+/-0.02 inH2O (0 to 1 inH2O) / +/-(1.5% + 20 digits) (> 1 inH2O) +/-0.05 mbar (0 to 1 mbar) / +/-(1.5% + 20 digits) (> 1 mbar)
Resolution	0.01 inH2O / 0.01 mbar
Units of Measure	7 Units (mbar, inH2O, kPa, PSI, mmHg, inHg, mmH2O)
Operating Temperature	-4°F to 122°F (-20°C to 50°C)
Communication	Bluetooth version 4.2 (Use with TPI Smart Probe App)
Battery Type	AAA x 3
Battery Life	80 hours typical

## **SP620** Dual Input Differential Manometer



Test the TPI Advantage: Value, Performance, Service, Safety