

## **SP565 Thermal Anemometer**

Hotwire air velocity probe with flip up telescopic sensor wand. Use with TPI Smart Probe App to display air velocity and air flow.

#### Features/Benefits:

- Measure air velocity and temperature simultaneously
- Communicate with Android Smart Phone using Bluetooth LE and TPI App
- Record minimum, maximum & average
- Multiple measuring units: m/s, km/h, ft/min, knots, mile/h

#### Applications:

- · Air velocity measurements in HVAC systems
- Air duct analysis to balance commercial and residential HVAC systems
- Fume hoods
- Floor registers
- Exhaust grills

#### Ranges:

- Air Velocity: 40 to 3900 fpm; 0.2 to 20 m/s
- Temperature: -5°F to 175°F (-20°C to 80°C)

#### SP565: instrument \$99.95 TPI App: download on the App Store Free

×

<b>p</b> i	Main - Real Time	
Device List	Graph	Data
SP565-201		
SP565-201		
SP620-102		0.01 mbar
SP1000-302		822 ppm
SP341-002		

### TPI Smart Probe App

Smart phone app allows easy documentation that you can share with your customer. Reduce paperwork and save time! See Smart Phone window examples below.

# **Hotwire Velocity Meter**



SP565 Smart Probe Air Velocity Meter Specifications		
Sensor Type	Hot wire	
Air Velocity Measurement Range	-40 ft/min to 3900 ft/min (0.2 m/s to 20 m/s)	
Air Velocity Accuracy	+/- (5% of rdg + 10 digits) or +/- (1% FS + 10 digits)	
Resolution	1 ft/min / 0.01 m/s	
Temperature Measurement Range	-4°F to 140°F (-20°C to 60°C)	
Temperature Accuracy	+/- 1°F (0.5°C) (32°F to 113°F / 0°C to 45°C ) +/- 2°F (1°C) (<32°F (0°C) and >113°F (45°C)	
Units of Measure	m/s, km/s, ft/min, miles/hr, knots/hr	
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	60 hours typical	
CFM Calculation	Performed via TPI Smart Probe App	



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