



# AIRPRO<sup>™</sup> AIR VELOCITY INSTRUMENTS

### MOBILE APP, FEATURE SETS, VELOCITY METER, AND MEASUREMENT PROBES

AirPro<sup>™</sup> Air Velocity Instruments are rugged, compact, configurable and highly accurate measurement devices featuring a Velocity Meter (AP500), Mobile Application Software, user-defined Measurement Probes (VT-S, VT-A, VTH-S, VTH-A and TH-S) and Feature Sets (Basic, Advanced and Professional).

Measurements are taken via trusted thermohygrometer or thermoanemometer technology, displayed locally at the meter and simultaneously transmitted, via Bluetooth®, to your mobile Android or iOS handheld device for use with AirPro Mobile Application Software. Instrument features are enabled remotely based on user preference and subscription level.

### **Applications**

- + HVAC testing and balancing
- + Clean room testing
- + Biological safety cabinet and laboratory fume hood testing
- + HVAC commissioning and troubleshooting
- + Ventilation evaluations
- + Face velocity measurements

### **Features and Benefits**

- + Multiple plug and play probe configurations available
- + Stackable probe extensions allow for additional reach
- + High contrast display eases viewing in dimly lit areas
- + Best-in-class air velocity accuracy
- + Long life rechargeable Li-ion battery reduces cost of ownership
- + Calibration certificate included
- + True single-hand operation

**Find Quality Products Online at:** 



VTH-S

199

TARGET: 200 ft/min
76.9 <a>25.4</a>

### sales@GlobalTestSupply.com

# AIRPRO MOBILE (MODEL AP-MOBILE) APPLICATION SOFTWARE

The AirPro Mobile software supports both Android or iOS smart devices and is available in three levels of performance – Basic, Advanced and Professional.



### Basic:

- + Free download from App Store and Google Play + Auto-connect to the instrument
- + Remotely display instrument measurements
- + Set target values
- + View multiple measurements simultaneously
- + Supports multiple languages
- + Display measurements in Imperial or metric units



### Advanced - Includes Basic Functionality Plus:

- + Subscription-based feature set
- + Connect up to 2 instruments for simultaneous, real-time display and data logging
- + Perform flow rate calculations based on user-input duct size
- + Calculate wet bulb and dewpoint temperatures (probe dependent)
- + Log measurements to smart device
- + Export data with comments and photos for report generation



### Professional - Includes Basic and

- Advanced Functionality Plus: + Subscription-based feature set
- + Connect up to 6 instruments for simultaneous, real-time display and data logging
- + Built in duct traverse workflow supporting both Equal Area and log-Tchebycheff test methods
- + Supports an optional SD card for use in long- or short-term unattended data logging applications

	AirPro Feature Sets		
Function	Basic	Advanced (1 Year/Long-Term)	Professional (1 Year/Long-Term)
Display Multiple Measurements Simultaneously	Х	Х	Х
Supports Multiple Languages	Х	Х	Х
Configure for Imperial or Metric Units of Measurements	Х	Х	Х
Volumetric Flow Rate Calculation		Х	Х
Standard or Actual Velocity Calculation	Х	Х	Х
Max # of Instruments Connected to Airpro Mobile Simultaneously	1	2	6
Wet Bulb and Dewpoint Temperature Calculation (Probe Dependent)		Х	Х
Statistics		Х	Х
Data Logging		Х	Х
Export Data		Х	Х
Enable Utilization of Instruments SD Card Slot for Data Storage			Х
Graphing			Х
Duct Traverse Application			Х
Online Access to Calibration Certificates			Х



VTH-S

0

VTH-S

0

(V.=

387

ff mo 📫

14.00 in ①

( ₹) 629.26

ft<sup>3</sup>/min

@ 39.0 @ 76.4

VTH-S

1 76.9

190

@ 25.4

## Find Quality Products Online at: www.Glob

# www.GlobalTestSupply.com

### sales@GlobalTestSupply.com

# AIRPRO METER AND MEASUREMENT PROBES (MODELS AP500, VT-S, VT-A, VTH-S, VTH-A AND TH-S)

#### Model AP500 Includes: -

Instrument, calibration certificate, quick start guide, universal AC/DC adapter, battery, service and registration cards.



٦

.

#### Thermoanemometers

VT-S	Air Velocity and Temperature - Straight Probe	
VT-A	Air Velocity and Temperature - Articulated Probe	
VTH-S	Air Velocity, Temperature, and Humidity - Straight Probe	
VTH-A	Air Velocity, Temperature, and Humidity - Articulated Probe	
* All probastinglude calibration contificate and protective case		

\* All probes include calibration certificate and protective case

#### Thermohygrometer -

TH-S	Temperature and Humidity - Straight Probe	
* Includes calibration certificate and protective case		

### Accessories

AP500 Probe Extension - 12 in. (305mm), quantity (1)
Small carrying case; capable of holding one meter, 1 probe,
3 extensions plus accessories.
Large carrying case; capable of holding 2 meters, 2 probes,
3 extensions plus accessories.
External battery charger
Duct plug, 3/8" (9.5 mm) diameter - 1000 pieces
Duct plug, 3/8" (9.5 mm) diameter - 5000 pieces



**Find Quality Products Online at:** 

www.GlobalTestSupply.com

### sales@GlobalTestSupply.com

### SPECIFICATIONS AIRPRO™ AIR VELOCITY INSTRUMENTS MODEL AP500, VT-S, VT-A, VTH-S, VTH-A, AND TH-S

### MODEL AP500

### **Barometric Pressure**

Range Accuracy 20.36 to 36.65 in. Hg (517.1 to 930.9 mm Hg) ±2% of reading

#### **Instrument Temperature Range**

Operating (Electronics) Storage

40 to 113°F (5 to 45°C) -4 to 140°F (-20 to 60°C)

#### **Display interface**

Organic light-emitting diode (OLED) 0.4 in. (10 mm) digit height

#### **External Meter Dimensions**

2.1 in. x 8.5 in. x 1.6 in. (53 mm x 181 mm x 40 mm)

### **Meter Weight with Batteries**

0.5 lbs. (0.23 kg)

### **Power Requirements**

AirPro Li-ion battery 3500 mAh AC Adapter (TSI part number 800531 only) 90 to 240 VAC, 50 to 60 Hz Input Output 5 VDC, 2A

### **Battery Life**

8+ hours at 100 ft/min (0.5 m/s) and 77°F (25°C)

### AIRPRO MEASUREMENT PROBES

### Velocity (VT-S, VT-A, VTH-S, VTH-A)

Range Accuracy<sup>1&2</sup> Resolution

0 to 6,000 ft/min (0 to 30 m/s) ±3% of reading or ±3 ft/min (±0.015 m/s), whichever is greater 1 ft/min (0.01 m/s)

#### Temperature (VT-S, VT-A, VTH-S, VTH-A, TH-S)

Range Accuracy<sup>3</sup> Resolution 14 to 150°F (-10 to 65°C) ±0.5°F (±0.3°C) 0.1°F (0.1°C)

### Relative Humidity (VTH-S, VTH-A, TH-S)

Range Accuracy<sup>4</sup> Range

5 to 95% RH ±3% RH 0.1% RH

### Straight Probe Dimensions (VT-S, VTH-S, TH-S)

Probe length 12 in. (305 mm) Probe diameter (largest) 0.375in. (9.5 mm)

### Articulating Probe Dimensions (VT-A, VTH-A)

Probe length 12 in. (305 mm) Probe diameter (largest) 0.375 in. (9.5 mm) Articulating section length 6.0 in (15.24 cm)

### Probe Extension Dimensions (800529)

Probe length 12 in. (305 mm) Probe diameter (largest)

0.375 in. (9.5 mm)

<sup>1</sup> Temperature compensated over an air temperature range of 40 to 150°F (5 to 65°C). <sup>2</sup> The accuracy statement begins at 30 ft/min through 6,000 ft/min

(0.15 m/s through 30 m/s).

<sup>3</sup> Accuracy with instrument case at 77°F (25°C), add uncertainty of 0.05°F/°F (0.03°C/°C) for change in instrument temperature.

<sup>4</sup> Accuracy with probe at 77°F (25°C). Add uncertainty of 0.1% RH/°F (0.2% RH/°C) for change in probe temperature. Includes 1% hysteresis

Specifications are subject to change without notice.

Bluetooth is a registered trademark owned by the Bluetooth SIG, Inc.

AirPro is a trademark, and TSI and the TSI logo are registered trademarks of TSI Incorporated.



www.GlobalTestSupply.com