



AIRPRO™ MICROMANOMETER INSTRUMENTS

MOBILE APP, FEATURE SETS, AND MICROMANOMETER

AirPro™ Micromanometer Instruments are rugged, compact, configurable and highly accurate measurement devices featuring a Micromanometer (AP800), Mobile Application Software, and Feature Sets (Basic, Advanced and Professional).

AirPro Micromanometer Model AP800 measures static and differential pressures with seamless connection to smart devices, utilizing Bluetooth® Low Energy (BLE). Data is shown on an integrated display on the instrument while simultaneously being communicated wirelessly, in real-time, to the AirPro Mobile Application Software running on your mobile Android or iOS handheld device. Instrument features are enabled remotely based on user preference and subscription level.

Applications

- + HVAC commissioning and troubleshooting
- + Testing and balancing
- + Pitot tube duct traverses
- + Static pressure measurements
- + Differential pressure measurements

Features and Benefits

- + Calculates velocity when used with a pitot tube
- + Auto zeros pressure sensor upon instrument startup
- + Barbed pressure ports to securely attach tubing
- + High contrast display eases viewing in dimly lit areas
- + Measure differential and static pressures from -15 to +15 in. H_2O (-3735 to +3735 Pa)
- + Long life rechargeable Li-ion battery reduces cost of ownership
- + Calibration certificate included



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 or K-factor
- + 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	X	X	Х
Supports Multiple Languages	X	Х	Х
Configure For Imperial or Metric Units of Measurements	Х	Х	Х
Calculate Pitot Probe Velocity	X	Х	Х
Standard or Actual Velocity Calculation	Χ	Х	Х
Max # of Instruments Connected to AirPro Mobile Simultaneously	1	2	6
Volumetric Flow Rate Calculation (Kf or Pitot Probe)		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









AIRPRO MICROMANOMETER MODEL AP800 AND ACCESSORIES

Model AP800 Includes: -

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



Carrying Case -

800534 Small carrying case; capable of holding 1 meter, 1 probe,

3 extensions plus accessories

800535 Large carrying case; capable of holding 2 meters, 2 probes,

3 extensions plus accessories



Static Pressure Probes and Tubing Kit

800533 Static Pressure Probes and Tubing Kit; contains two static

pressure probes and two 4 ft. (1.2 m) lengths of tubing



Pitot Probes -

634634000	Pitot probe (5/16" (8 mm) diameter) - 12" (30 cm)
634634001	Pitot probe (5/16" (8 mm) diameter) - 18" (46 cm)
634634002	Pitot probe (5/16" (8 mm) diameter) - 24" (61 cm)
634634003	Pitot probe (5/16" (8 mm) diameter) - 36" (91 cm)
634634005	Pitot probe (5/16" (8 mm) diameter) - 60" (152 cm)
634634004	Telescoping pitot probe - 8" to 38" (20 cm to 96 cm)



Miscellaneous -

800530 External battery charger

634650002 Duct plug, 3/8" (9.5 mm) diameter - 1000 pieces 634650003 Duct plug, 3/8" (9.5 mm) diameter - 5000 pieces





SPECIFICATIONS

AIRPRO™ MICROMANOMETER INSTRUMENTS MODEL AP800 AND ACCESSORIES

Static / Differential Pressure

Range¹ -15 to +15 in. H₂O

(-28.0 to +28.0 mm Hg, -3735 to +3735 Pa)

 $\pm 1\%$ of reading ± 0.005 in. H₂O (± 0.01 mm Hg, ± 1 Pa) Accuracy

0.001 in. H₂O (0.1 Pa, 0.01 mm Hg) Resolution

Velocity (Pitot Probe)

250 to 15500 ft/min (1.27 to 78.7 m/s) Range² Accuracy³ ±1.5% at 2000 ft/min (10.16 m/s)

Resolution 1 ft/min (0.1 m/s)

Barometric Pressure (AP800)

20.36 to 36.65 in. Hg Range (517.1 to 930.9 mm Hg)

Accuracy ±2% of reading

Instrument Temperature Range

40 to 113°F (5 to 45°C) Operating Storage -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 7.1 in. x 1.6 in. (53 mm x 181 mm x 40 mm)

Meter Weight

Weight with batteries: 0.45 lbs (0.20 kg)

Power Requirements

AirPro Li-ion battery 3500 mAh

AC Adapter (TSI part number 800531 only) Input 90 to 240 VAC, 50 to 60 Hz

Output 5 VDC, 2A

Battery Life

32+ hours

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.



TSI Incorporated - Visit our website www.tsi.com for more information.

USA Tel: +1 800 874 2811 India **Tel:** +91 80 67877200 **Tel:** +44 149 4 459200 **Tel:** +33 1 41 19 21 99 UK Tel: +86 10 8219 7688 China **Singapore Tel:** +65 6595 6388 France Germany Tel: +49 241 523030

P/N 5001806 Rev C (A4)

©2017 TSI Incorporated

Printed in U.S.A.

¹ Overpressure range = 7 psi (190 in. H2O, 360 mmHg, 48 kPa).

² Pressure velocity measurements are not recommended below 1,000 ft/min (5 m/s).

³ Accuracy is a function of converting pressure to velocity. Conversion accuracy improves when actual pressure values increas