We measure it. testo

Smart & Wireless

VAC Smart Probe kit*

testo 405i Thermal Anemometer testo 410i Vane Anemometer testo 605i Thermo-hygrometer testo 805i Infrared Thermometer in the testo Smart Case

Measures air velocity, temperature, relative humidity, wet bulb / dew point, and calculate volume flow

Kit includes instruments to measure, balance, troubleshoot, and optimize ventilation systems performance

RH & air flow measurements in-duct and at registers viewed simultaneously in the testo **Smart Probes App** (605i, 405i, 410i)

App calculates system enthalpy with air flow & RH probes

Photograph objects with smart device, capturing measurement marker and temperature values for reference and reporting (805i)

Measurement data is transmitted to the convenient and powerful testo **Smart Probes App** in your smart device

Tough, accurate, and easy-to-use

For all HVAC/R technicians and contractors

*Operates with iOS or Android smart devices such as smart phones, tablets, etc.

mart devices such a use tool. vive up to six results. All measurement tables, or which car can can be stoy consuming this a

testo

| Value | Value





The testo *Smart Probes App* is a powerful and easy-to-use tool. It allows you to remotely read measurements from up to six (6) Smart Probes and easily document/report the results. Automatic calculations make it a snap! All measurement data is displayed as instrument readings, tables, or graphs. The measurements can be quickly saved as PDF or Excel files. The App creates custom reports which can be saved and/or shared by email. All your data can be stored and retrieved <u>saving you hours</u> of time consuming paperwork!

The testo VAC Smart Probe Set provides a combination of four instruments needed to test and balance a multi-outlet ventilation system. Two types of anememoters give you the capacity to measure in-duct air flow and the flow from each vent. Using an IR temperature probe for surface temperatures will show you motor and electrical equipment conditions and an easy check of each outlet. The thermo-hygrometer will provide an assessment of the humidity and dewpoint concerns throughout the system. Users can remotely read the measurements from multiple probes by using the testo **Smart Probes App**. The kit comes with a handy case at a great value.



Technical data/accessories

Smart Probes - VAC kit

testo Smart Probes VAC set for servicing ventilation and air conditioning systems. Consists of: testo 405i, testo 410i, testo 605i, testo 805i, testo Smart Case (VAC), batteries, and certificate of calibration



Order no. 0563 0003



Testo Smart Probes App

The Testo *Smart Probes App* combines the power of your smart phone/tablet with the accurate measurements of your Smart Probes. The operation and display of the instruments are communicated via Bluetooth to the App on your smart phone or tablet . The *Smart Probes App* uses the measurements to create custom reports (including added photos and comments). Information and reports can be saved as files and/or sent by e-mail. For Apple iOS and Android.

	testo 405i	testo 410i	testo 605i	testo 805i
Sensor type	Hot wire	Vane	Humidity – capacitive	Infrared
Measuring range	0 to 6,000 fpm	0 to 6,000 fpm	0 to 100 %RH	-22 to 482 °F
Accuracy	±(9.9 fpm + 2.5 % of m.v.) (0 to 400 fpm) ±(29.5 fpm + 2.5 % of m.v.) (400 to 3000 fpm)	±(40 fpm + 2 % of m.v.) (78 to 6,000 fpm)	±(1.8% RH + 3% of m.v.) at 77 °F (5 to 80% RH)	±2.7 °F or ±1.5 % of reading (32 to 482 °F) ±3.6 °F (-4 to 32 °F) ±4.5 °F (-22 to -4 °F)
Resolution	2 fpm	19.7 fpm	0.1% RH	0.1 °F
Volume Flow	0 to 99,999 cfm (Resolution: 0.1 cfm)	0 to 99,999 cfm (Resolution: 0.1 cfm)		
Sensor type	NTC	NTC	NTC	
Measuring range	-4 to 140 °F	-4 to 140 °F	-4 to 140 °F	
Accuracy	±0.5 °F	±0.9 °F	±1.4 °F (-4 to 32 °F) ±0.9 °F (32 to 140 °F)	
Resolution	0.1 °F	0.1 °F	0.1 °F	
Compatibility	requires iOS 8.3 (or later) / Android 4.3 (or later)			
	requires mobile device with Bluetooth 4.0			
Storage temperature	-4 to 140 °F			
Operating temperature	-4 to 122 °F			-14 to 122 °F
Battery type	3 AAA batteries			
Battery life	15 hrs	200 hrs	250 hrs	30 hrs
Dimensions	7.9 x 1.2 x 1.6 in.	6.1 x 1.7 x 0.8 in	9.6 x 1.2 x 0.9 in	5.5 x 1.4 x 1.0 in
	Telescope extendable to 15.7 in.	1.6 in vane diameter	3.4 in probe shaft	
Optics				10:1
Laser marking				Diffractive optics (laser circle)
Emissivity				0.1 to 1.0 adjustable
Warranty	2 years			
Measuring Units	°F, °C, fpm, m/s, cfm, m³/h, l/s	°F, °C, fpm, m/s, cfm, m³/h, l/s	°F, °C, %rF / %RH, °Ftd, °Ctd, wetbulb °F, wetbulb °C	°F, °C

Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
http://www.instrumentation2000.com