

TABmaster AIRFLOW CAPTURE HOOD MODEL 6720

The most innovative Testing and Balance (TAB) instrument

Kanomax TABmaster™ is the perfect tool for accurate supply and return airflow measurements. Interchangeable hoods make it a snap to sample the air for any duct size. The unit is lightweight and easy to handle. The full color screen can be tilted so it's at the optimal viewing angle at any height. Model 6720 equips a removable handheld micromanometer with Bluetooth® wireless capability.

Applications

- HVAC testing, adjusting and balancing
- Air volumetric flow measurements through registers, diffusers and grilles
- Direct readout at supply and return airflow
- Air velocity measurement in the duct







FEATURES AND BENEFITS

- 23 to 2500 CFM (40 to 4250 m3/h) range
- Removable handheld micromanometer with Bluetooth wireless capability.
- Simultaneously measures and displays air flow, temperature and humidity
- Displays the direction of the airflow as well as the velocity
- Store up to 8,000 measurements
- Advanced storage feature allows you to store multiple measurements under a single ID number
- Two available apps: Kanomax TAB Viewer (for Android/iOS) and Building Start AirNAB (for iOS)
- This is the perfect tool for accurate supply and return airflow measurements
- Our optional interchangeable hoods make it a snap to sample the air for any duct size

- The unit is lightweight and easy to handle
- Simultaneously measures and displays air flow, temperature and humidity
- Features a removable handheld micromanometer
 A multifunctional instrument that measures airflow and pressure readings
- Take control of your Flow Hood remotely with our TAB VIEWER APP (Android)
- HERS (Home Energy Rating System) approved testing instrument
- NIST traceable calibration certificate included*

*NIST TRACEABLE CALIBRATIONS are performed at our facility in ANDOVER, NJ.



Portable stand: extends up to 6.9' from top to base

MAIN SPECIFICATIONS

Airflow	Range	23 to 2531 CFM (40 to 4300 m3/h)				
	Accuracy	+/-3% of READING +/- 8m3/h (>85m3/h)				
	Resolution	1 m3/h				
Velocity	Range	0.15~40m/s (Pitot Tube), 0.15~15 m/s (Velocity Grid)				
	Accuracy	Readings ±3% ±0.05m/s 0.25m/s				
	Resolution	0.01m/s				
Differential Pressure	Range	-2500~2500Pa				
	Accuracy	Readings ±1.5% ±0.25Pa				
	Resolution	0.001Pa				
Temperature	Range	32 to 140°F (0 to 60°C)				
	Accuracy	+/- 0.5°C				
	Resolution	0.1°C				
Humidity	Range	0 to 100 %RH				
	Accuracy	+/- 3.0 %RH (10 to 90 %RH)				
	Resolution	0.1 %RH				
General Specifications						
Standard Hood Dimensions	2' x 2' (610x610mm)					
Available Hood Dimensions	2' x 4' (610x1220mm)1' x 4' (305x1220mm) 3' x 3' (915x915mm) 3' x 2' (915x610mm) 20"x 20" (500mm x 500mm) 2' x 2' with Straighteners					
Datalogging	Up to 8,000 Measurements					
Power Supply	4 x AA batteries or AC Adapter					
Weight & Dimensions	7.9 lbs (3.6 kg), Main body: 24" x 24" x 37", Micromanometer: 3.4" x 7.4" x 1.6"					
Operating Temperature	32 to 140°F (0 to 60°C)					
Storage Temperature	-4 to 158°F (-2 to 70°C)					
Standards	CE-mark					
Warranty	1 year					
What's included	Meter (Model 6700), standard hood (2×2 ft), PC communication cable, data processing software, operational manual, carrying case, calibration certificate					

KANOMAX USA, INC. 219 US HWY 206, ANDOVER, NJ 07821 USA TEL: 800-247-8887 (USA) FAX: 973-786-7586

E-MAIL: SALES@KANOMAX-USA.COM URL: WWW.KANOMAX-USA.COM

п			4 4 4) BY
	: TI	. 1		лвч

Copyright © 2023 Kanomax USA, Inc.