



HVAC, Air CFM Measurement for Air Balancing+ Temperature

Description

AIR FLOW HOOD

Model:FLY-1B

With computer software, blue tooth, Real time printing

Air flow hood Wind Gauge adopts the pitot principle. It can measure automatically the multi-spots to the wind pressure in many times. Its average amount of wind is correct, fast and simple. It is widely used in mensurating the in-out wind of the air-conditioning and the purification technologies so that the systems can be administered and their parameters are adjusted automatically. It adopts the overseas vanguard technologies of the similar products. Every product will be proof reader strictly in testing by the multi-spot amount of wind meter before it leaves our factory, in order to providing the reliable guarantee for the user to measure amount of wind straightway.

Specifications:

specifications.		
Basic Function		LCD, Printer Interface, Built-in Batteries can work 30 hours, and No Losing Data after No Power
		Source
Measure Range		100-3000m³/h
Relative Error		±5%F.S
Resistance		≤5Pa
It can store 99 groups data automatically.		
Temperature		5-35°C
Relative Humidity		15%-70%RH
Prohibit Measuring caustic gas.		
Mantle 5	570×570mm	One suit
8	330×830mm	One suit
One 7.2V Battery and Charger		One suite
Optional	Adjustable	One suite
Equipment	Bracket	
	Built-out Printer	One
Make: Sujing Automation Instrument Equipment Co., Ltd.		







AIR FLOW HOOD electronic air balancing instrument primarily used for efficiently taking direct air volume readings at diffusers and grilles. It features a detachable micromanometer which can be used with optional probes for increased flexibility in multiple measurement applications.













