

Air Volume Meter





Description:

Air volume meter is widely used in HVAC, purification technology and other industries for sealing and pipe air volume, temperature, humidity measurement.

Features:

- * Multi-point and multi-time automatic detection of wind pressure, correct, fast and simple.
- * Single display measurement, can also be multi-tuyere air volume computer centralized display.
- * Hole plate standard wind tunnel device for multi-point air volume correction.
- * LCD display, with external interface, and BK-AVM-1S has a touch screen interface.

Notice:

Do not measure corrosive gases, gases containing metal particles, and gases containing large particles and high concentration of dust.

Technical Parameters:

Model		FLY-1	BK-AVM-1S
Air Volume	Range	150~3500m³/h	50~2500m³/h
	Accuracy	±5%(F•S)	
	Resolution	1 m³/h	
Temp measurement	Range	1	0~60℃
	Accuracy	1	±0.5℃
	Resolution	1	0.1℃
Humidity measurement	Range	/	0~100%RH
	Accuracy	1	±0.1%RH
	Resolution	1	0.1%RH
Power Supply	DC	7.4V/1800mA	
	AC	220V/110V±10% 50Hz/60Hz±2Hz	
Storage		Up to 999 test results	Up to 5000 test results
Standard Printer		Bluetooth printer	
Operating Environment		Temperature: 5°C~35°C	
		Relative Humidity: 30%~70%RH	
Storage Environment		Temperature: -30°C~45°C	
		Relative Humidity: 0~70%RH	
Air Flow Hood		Standard: 570*570mm, 830*830mm	
Package Size		750*750*180mm	
Gross Weight		10kg	