

Features :

High Resolution : 0.01m/s , 0.1°C

Rechargeable Lithium Battery Power

Slim Probe for Grilles and Diffusers (Extension to 1000mm)

Fast Response and High Accuracy

Hold / Max. / Min. / Average

Large LCD Display with LED Back-Light

USB Computer Interface

Applications:

Air conveyors, Flow hoods, Clean rooms, Environmental Testing, Paint spray booths, Air balancing, Fans, Motors, Blowers, Furnace, Refrigerated cabinet, HVAC...etc.



Specifications of VA-5002:

Wind Speed	Unit	Measuring Range	Resolution	Accuracy
	m/s	0.1~25.0m/s	0.01m/s	±5%±0.1m/s
	km/h	0.3~90.0km/h	0.1km/h	±5%±0.1km/h
	ft/min	20~4925ft/min	1ft/min	±5%±1ft/min
	MPH	0.2~55.8MPH	0.1MPH	±5%±0.1MPH
	Knots	0.2~48.5knots	0.1knots	±5%±0.1knots
Temperature	°C / °F	0~+50°C (+32 ~ +122°F)	0.1°C / 0.1°F	0.1°C / 1.8°F
Air Volume	Function	Depends on setting of Pipe cross - sectional area.		
	Unit	in ² , m ² , ft ² switchable		
	Range	0~63,000CFM or 0~17,000CMM		
Response		Approx. 0.8 sec.		
Operating Environment		0~+50°C (+32~+122°F), 0~80% RH		
Output		Acquire the data by USB connection with PC		
Display		LCD display with backlight		
Power Supply		3.7V Rechargeable Battery , about 3.5 hours for continuing use (charging the battery fully completed)		
Housing		ABS plastic , Shockproof Design		
Main Functions		※ Hold, Record Max. / Min.※ Auto / manual shot down※ m/s , km/h , ft/min , MPH , knots	※ Switchable °C / °F※ LED Back-light※ Digital readability	
Dimensions		Instrument : 160 x 62 x 21mm (6.3 x 2.4 x 0.8 in) Probe : ø12 x 185mm (extend to 1000mm)		
Weight		Approx. 180g (Instrument)		
Accessories		No.VS-USB-W USB computer interface cable No.VS-523 WINDOWS software No.VA050167.04 Instruction manual No.VB-522 Hot wire type probe No.VS-525 Charger No.VS-526 Plastic carrying case		

^{*}Specifications are subject to change without notice.

