Air Velocity Meters



ANEMOMASTER MODEL 6112





Features

- Air velocity, temperature and static pressure can be measured by one single instrument
- Easy-to-read large digital display
- Digital + bar graph simultaneous display (for air velocity only)
- Easy operation and affordable price
- Powered by six AA-size batteries or optional AC adapter (Battery life: Approx. 6hrs)
- Easy replacement of damaged probe



Air Velocity Meters

ANEMOMASTER MODEL 6112 Specifications

Measuring Object		Clean air flow with normal temperature and pressure	
Measuring Accuracy	Air Velocity Air Temperture Pressure	0.1 to 4.99m/s +-0.1m/s=-1digit 5.00 to 19.9m/s +-0.5/s+-1digit 20.0 to 50.0m/s +-1.0m/s+-1digit +-1C+-1 digit +-3%+-1 digit of Reading	
Accuracy of temperature compensation for Air Velocity		+-5% Full scale in range of 5 to 80C	
Indicative Resolut	tion	,	
Digital Display	Air Velocity Air Temperture Pressure	0 to 9.99m/s :0.01m/s 10.0 to 50.0m/s :0.1m/s 0.1C 0.01kPa	
Analogue Display	Only Air Velocity	0 to 5m/s:0.25m/s 0 to 10m/s :0.5m/s 0 to 25m/s:1.25m/s 0 to 50m/s :2.5m/s	
Function		FAST/SLOW(averaged by setting time 1,510 secont) Range Changerover of analog range indication Changeover of indication unit (m/s, FPM, C, F, kPa, mmAq)Indication of battery longevity	
Selection Display of Air Velocity, temperature and pressure			
Power Supply		Dry BatteryAA-size battery 6pcs Option AC Adopter	
Operating temperature		5 to 40C	
Range of strage temperature		-10 to 50C	
Dimensions	Main Body Cable Box	Approx.192(W)X100(D)x50(H)mm Approx.192(W)X100(D)x95(H)mm	
Weight		1.1Kg(Except Pressure tube)	
Accessory		Extension Rod (flexibele type lenght=165 to 937mm) Probe Cable 2m Tube for Pressure port 1.5m AA-size Dry Battery(Mn) Operation Manual Shoulder belt Strap	1pc 1pc 1pc 6pcs 1book 1pc 1pc