

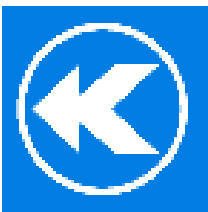
Air Velocity Meters

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	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	
	Air Temperature Pressure	+-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 Resolution			
Digital Display	Air Velocity	0 to 9.99m/s :0.01m/s 10.0 to 50.0m/s :0.1m/s	
	Air Temperature Pressure	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)	
Selection Display of Air Velocity, temperature and pressure		Range Changerover of analog range indication Changeover of indication unit (m/s, FPM, C, F, kPa, mmAq)Indication of battery longevity	
Power Supply		Dry Battery ...AA-size battery 6pcs Option AC Adopter	
Operating temperature		5 to 40C	
Range of strage temperature		-10 to 50C	
Dimensions	Main Body	Approx.192(W)X100(D)x50(H)mm	
	Cable Box	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