## with Temp. Measurement

## DIGITAL ANEMOMETER

Model: AM-4202 *ISO-9001, CE, IEC1010* 





- \* The portable anemometer provides fast accurate readings with digital readability and the convenience of a remote sensor separately.
- \* Multi-functions for air flow measurement: m/s, km/h, ft/min, knots.
- \* °C, °F temperature measurement.
- \* Low-friction ball-bearing design resulting in accuracy at both high and low velocities.
- \* Conventional twisted vane arms, always a source of unreliability have been eliminated.
- \* DATA HOLD.
- \* Compact housing cabinate.
- \* Wide applications: use this anemometer to check air conditioning & heating systems, measure air velocities, wind speeds, temperature...etc.



The Art of Measurement

## **DIGITAL ANEMOMETER (with Temp.)**

Model: AM-4202

FEATURES						
* The portable anemometer provides fast,	* DATA HOLD function for stored the desired					
accurate readings, with digital readability and	value on display. Large LCD display, easy to					
the convenience of a remote sensor separately.	read.					
* Multi-functions for air flow measurement:	* LCD display for low power consumption &					
m/s, km/h, ft/min, knots.	clear read-out even in bright ambient light					
* Build in temperature °C , °F measurement.	condition.					
Thermocouple sensor for fast temp. response	* Used the durable, long-lasting components,					
time.	including a strong, light weight ABS-plastic					
* Low-friction ball-bearing design allows free	housing case.					
vane movement, resulting in accuracy at both	Compact housing cabinet, easy to carry out.					
high & low velocities.	* Built-in low battery indicator.					
* A sensitive balanced vane wheel rotates freely	* Wide applications: use this anemometer to					
in response to air flow.	check air conditioning & heating systems,					
* Conventional twisted vane arms, always a	measure air velocities, wind speeds,					
source of unreliability have been eliminated.	temperatureetc.					

GENERAL SPECIFICATIONS						
Display	18 mm (0.7") LCD (Liquid	Temp. Sensor	Naked-bead type k			
	Crystal Display), 3 1/2 digits.		thermocouple probe.			
Measurement	m/s (meters per second),	Power Supply	DC 9V 006P, MN1604(PP3)			
	km/h (kilometers per hour),		battery (Heavy Duty Type) or			
	ft/min (feet/per minute),		equivalent.			
	knots (nautical miles per hour),	Power	Approx. DC 9 mA.			
	Temp °C,°F.	Consumption				
	Data hold.	Weight	325 g/0.72 LB.			
Operating	0 $^{\circ}$ C to 50 $^{\circ}$ C (32 $^{\circ}$ F to 122 $^{\circ}$ F).	Dimension	Instrument :			
Temp.			168 x 80 x 35 mm			
Operating	Less than 80 % RH.		(6.6 x 3.2 x 1.2 inch)			
Humidity			Sensor Head :			
Air Velocity	Conventional twisted vane arms		Round, 72 mm Dia.			
Sensor	and low-friction ball-bearing	Standard	Instruction Manual1 PC.			
Structure	design.	Accessories	Sensor probe1 PC.			
			Carrying case1 PC.			

ELECTRICAL SPECIFICATIONS (235 $^{\circ}$ )						
Air velocity						
Measurement	Range	Resolution	Accuracy			
m/s	0.4-30.0 m/s	0.1 m/s	± (2 % + 1 d)			
km/h	1.4-108.0 km/h	0.1 km/h	± (2 % + 3 d)			
ft/min.	80-5910 ft/min.	10 ft/min.	± (2 % + 2 d)			
knots	0.8-58.3 knots	0.1 knots	± (2 % + 2 d)			
Note: m/s - mete.	rs per second km/h - kild	meters per hour				
ft/min - fee	et/per minute knots - n	autical miles per hour				
Temperature						
Measurement	Range	Resolution	Accuracy			
$^{\circ}\! \mathbb{C}$	0 °C to 60 °C	0.1 ℃	± 0.8 °C			
°F	32 °F to 140 °F	0.1 °F	± 1.5 °F			

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.