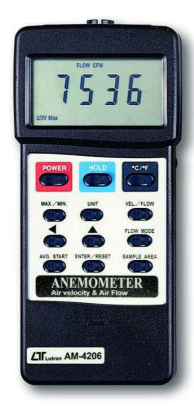
ANEMOMETER

Model: AM-4206 *ISO-9001, CE, IEC1010*







FEATURES

- * Air flow: CMM (m³/min.) and CFM (ft³/min.)
- * Air velocity: m/s, ft/min, km/h, knots.
- * Air temperature : °C, °F.
- * 3 air flow mode : Instant, 2/3 Vmax, Average.
- * Low-friction ball vane wheels is accurate in both high & low velocities.
- * Large LCD with dual display.
- * Record max. and min. reading value.
- * Data hold.
- * Microcomputer circuit.
- * Thermistor sensor for temp. measurement, fast response time.
- * RS 232 PC serial interface.
- * Separate probe, easy for operation of the different measurement environment.



The Art of Measurement

ANEMOMETER METER, air flow + air velocity

Model : AM-4206

FEATURES				
* Air flow : CMM (m^3/min.) and	* Thermistor sensor for temp. measurement,			
CFM (ft^3/min.)	fast response time.			
* Air velocity : m/s, ft/min, km/h, knots.	* Build-in low battery indicator.			
* Air temperature : C degree, F degree.	* Operates from 006P DC 9V battery.			
* 3 air flow mode : Instant, 2/3 Vmax, Average.	* RS 232 PC serial interface.			
 Low-friction ball vane wheels is accurate in 	 Separate probe, easy for operation of the 			
both high & low velocities.	different measurement environment.			
 * Large LCD with dual display. 	 Used the durable, long-lasting components, 			
* Record maximum and minimum reading	including a strong, light weight ABS-plastic			
with recall.	housing case.			
* Data hold.	* Wide applications: use this anemometer to			
* Microcomputer circuit provides special	check air conditioning & heating systems,			
function & offer high accuracy.	measure air velocities, wind speeds,			
* Auto shut off saves battery life.	temperatureetc.			

GENERAL SPECIFICATIONS						
Circuit	Exclusive one-chip of micro-	Power off	Auto shut off saves battery life			
	computer LSI circuit.		or manual off by push button.			
Display	* 13 mm (0.5") Super large LCD	Sampling Time	Approx. 0.8 sec.			
	display.	Operating	Less than 80% RH.			
	* Dual function meter's display.	Humidity				
Measurement	Air velocity :	Operating	0°C to 50°C (32°F to 122°F).			
	m/s (meters per second),	Temperature				
	km/h (kilometers per hour),	Data Output	RS 232 PC serial interface.			
	ft/min (feet/per minute),	Power Supply	Alkaline or heavy duty type			
	knots (nautical miles per hour),		DC 9V battery, 006P,			
	mile/h (miles per hour),		MN1604 (PP3) or equivalent.			
	Air flow:	Power Current	Approx. DC 8.3 mA.			
	CMM (m^3/min.),	Weight	381 g/0.84 LB.			
	CFM (ft^3/min.)	Dimension	Main instrument:			
	Air temperature :		180 x 72 x 32 mm			
	°C, °F.		(7.1 x 2.8 x1.3 inch).			
	Data hold.		Sensor head :			
Memory Recall Record maximum & minimum			Round, 72 mm Dia.			
	reading value with recall.	Accessories	Instruction manual1 PC.			
		Included	Sensor probe1 PC.			
Sensor	Air velocity & Air flow :		Carrying case1 PC.			
Structure	Conventional twisted van	Optional	Software (Windows version,			
	arm and low friction ball	Accessories	data record & data acquisition)			
	bearing design.		SW-U801-WIN			
	Temperature :		USB cableUSB-01			
	Thermistor.		RS232 cableUPCB-01			

ELECTRICAL SPECIFICATIONS (23 \pm 5 $^{\circ}$ C)							
a. Air velocity							
Measurement	Range	Resolution	Accuracy				
m/s	0.4 - 25.0 m/s	0.1 m/s					
km/h	1.4 - 90.0 km/h	0.1 km/h	± (2% + 2d)				
mile/h	0.9 - 55.9 mile/h	0.1 mile/h					
knots	0.8 - 48.8 knots	0.1 knots					
ft/min	80 - 4930 ft/min	1 ft/min	± (2% + 20 ft/min)				
b. Air flow							
Measurement	Range	Resolution	Area				
CMM (m^3/min.)	0 - 999,900 m^3/min.	0.001 - 100 m^3/min.	0.001 - 9,999 m^3/min.				
CFM (ft^3/min.)	0 - 999,900 ft^3/min.	0.001 - 100 ft^3/min.	0.001 - 9,999 ft^3/min.				
c. Air temperature							
Temperature(°C)	0 to 50 ℃	0.1 ℃	0.8 ℃				
Temperature(°F)	32 to 122 °F	0.1 °F	1.5 °F				

^{*} Appearance and specifications listed in this brochure are subject to change without notice.