## **Metal ANEMOMETER PROBE**

Model: YK-200PAM *ISO-9001, CE, IEC1010* 





## **FEATURES**

- \* Anemometer probe (YK-200PAM) connect with YK-2001TM will become a professional Anemometer
- \* Metal vane structure, heavy duty.
- \* Low-friction vane wheel assures high accuracy measurement result both in high or low velocities.
- \* Plug and play function, whenever you plug Anemometer probe in YK-2001TM, no calibration procedures are required to be done.
- \* Multi-functions for air flow measurement: m/s, km/h, ft/min, knots, mile/h, °C, °F
- \* Thermistor sensor for Temp. measurement fast response time.
- \* Two temperature units, i.e.  $^{\circ}$ C or  $^{\circ}$ F.
- \* Wide applications: air conditioning, heating systems measure air velocitie wind speed and temperature...etc.



The Art of Measurement

## **ANEMOMETER PROBE**

Model: YK-200PAM

measure air velocities, wind speed and temperature...etc.

## **FEATURES** Anemometer probe (YK-200PAM) connect with YK-2001TM will become a professional Anemometer Metal vane structure, heavy duty. Low-friction vane wheel assures high accuracy measurement result both in high or low velocities. Plug and play function, whenever you plug Anemometer probe (YK-200PAL) in YK-2001TM, no calibration procedures are required to be done. Multi-functions for air flow measurement: m/s, km/h, ft/min, knots, mile/h, $^{\circ}$ C, $^{\circ}$ F Thermistor sensor for Temp. measurement fast response time. Microprocessor circuit. Dual LCD display, show both wind velocity & temp. values. Records Maximum and Minimum readings with RECALL facilities. Data hold function. Auto shut off prolongs battery life. RS 232 PC serial interface. Two temperature units, i.e. $^{\circ}$ C or $^{\circ}$ F. Wide applications: air conditioning, heating systems

GENERAL SPECIFICATIONS					
Circuit	Custom one-chip microprocessor LSI				
	circuit.				
Measurement	Air velocity :				
	m/s, km/h, mile/h, knots, ft/min.				
	Temperature :				
	°C, °F.				
Memory	Records Maximum and Minimum				
Recall	readings with RECALL facility.				
Power off	Manual power off by push button or Auto				
	power off (Not activated during memory				
	record function).				
Data Output	RS 232 PC serial interface.				
Over load	Indicated by "".				
indication					
Sampling Time	Approx. 0.8 second.				
Operating	0 to 50 ℃				
Temperature					
Operating	Max. 80% RH.				
Humidity					
Size	Probe:				
	Round, 70 mm Dia. x 140 mm length.				
Accessories	Instruction manual				
Included	Anemometer probe1 PC.				

	ELECTRICAL SPE	CIFICATIO	ONS(23 ± 5°C	<b>(</b> )	
Anemometer	-				
Unit	Range		Resolution	Accuracy	
m/s	0.4 - 35.0 m/s		0.1 m/s		
km/h	1.4 - 126.0 km/h	1	0.1 km/h	± (2% + 2d)	
mile/h	0.9 - 78.3 mph		0.1 mile/h	F. S.	
knots	0.8 - 68.0 knots		0.1 knots		
ft/min	79 - 6890 ft/min		1 ft/min	± ( 2 % + 20 ft/min )	
				F. S.	
F. S. = full :	scale	•			
m/s - meter	s per second	km/h - kilometers per hour			
ft/min - fee	t per minute	knots - nautical miles per hour			
mile/h - mile	es per hour	(international knot)			
Temperature	•			<u> </u>	
Measuring Range 0			0 °C to 60 °C/32 °F to 140 °F		
Resolution		0.1 ℃/0	0.1 °C /0.1 °F		
Accuracy		± 0.8 °C/1.5 °F			

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