

Remote Fan Air Flow Meter w/RH%

Handheld anemometer w/RH% 8902/8911/8912



- ▲ REMOTE FAN WITH BUILT-IN TEMP.&HUMIDITY SENSOR
- ▲ MEASURES AIR VELOCITY ,TEMP., RELATIVE HUMIDITY AIR VOLUME, DEW POINT, WET BULB.
- ▲ PATENT DESIGN ROTATION SENSOR CAP PREVENTS HURTING SENSORS
- ▲ WINDSPEED METRIC AND IMPERIAL UNITS SELECTABLE
- ▲ TEMP. UNITS °C/°F SELECTABLE
- ▲ DISPLAY MAX. /MIN. VALUE
- ▲ HOLD FUNCTION TO FREEZE CURRENT READINGS
- ▲ AUTO POWER OFF IN 15 MINS INACTIVITY TO SAVE POWER
- ▲ SLEEP AND NON-SLEEP MODE SELECTABLE
- ▲ TRIPOD MOUNTABLE RECEPTACLE
- ▲ BACKLIGHT FUNCTION TO USE IN DARK AREA
- ▲ LOW BATTERY INDICATOR
- ▲ 8911 FEATURES:PC LINK, 8 POINTS VELOCITY AVERAGE
- ▲ 8912 FEATURES: PC LINK, CAPACITY

Optional



REPLACEMENT REMOTE VANE
P/N:VY891PAZ
FOR MODELS 8902 , 8911 , 8912
UNIQUE ROTATE PROTECTIVE CAP
TO PREVENT DUST DAMAGE
REMOTE FAN WITH BUILT-IN
HUMIDITY SENSOR.
FAN SIZE: 75mmDia x 170mm H
CABLE LENGTH: 50cm (extended to 1.5M)



RS232 cable & software
P/N: VZRS232BN
USB cable & software
P/N: VZUSBAZM

	8902	8911	8912
Wind speed range		0.6~32M/S	
Wind speed accuracy		+/- 2 % of full scale	
Air temp. range		-20~60.0°C	
Air temp. resolution		0.1°C/°F	
Air temp. accuracy		+/-0.6°C	
Air RH% range		0%RH~100%RH	
Air RH% resolution		0.1%RH	
Air RH% accuracy		+/-3%RH(at 25°C, 10~90%RH, others +/-5%RH)	
Temp. response time		60 seconds (typical)	
Air RH% response time		60 seconds (typical)	
LCD update		every second	
Wet Bulb temp. display		-22~70.0°C	
Dew point temp.display		-68~70.0°C	
Air volume display		0 to 99999m ³ /s	
Air volume resolution	0.1(0 to 9999.9) or 1 (10000 to 99999)		
LCD size		26(H)x44(W)mm	
Operating temp.		0~50°C	
Operating RH%		Humidity<80%	
Storage temp.		-10~50°C	
Storage RH%		Humidity < 90%	
PC Link	N/A	YES	YES
8 points velocity average	N/A	YES	N/A
BTU capacity	N/A	N/A	YES
Dimension(mm)		175x70x33 (meter);170x77x40 (vane)	
Weight		~170g	
Battery		AAA x 4pcs	
Optional accessory		Software kit / replacement vane	
Standard Package		Meter/Battery/Manual/Hard carry case	