





UNIQUE 1: Additional button on vane probe

MIC remote probe wind speed meter features additional button on vane probe in order to operate more easier and convenient while two hands are holding meter and probe .

Additional button on probe is for power on or power off or hold the readings purposes.

This is an additional button..i.e. User may turn on or turn off or freeze reading on both vane probe and meter.

UNIQUE 2: Memorize up to 10 frequent areas for quick select for air volume calculation

For most HVAC application, more points average wind speed to calculate air volume, more accurate is expected.

MIC anemometer may store up to 10 areas (Round & Square) as you desired. Avoid complicate outlet figures input and select all the time.





FEATURES:

- Smart portable Thermo-hygro-anemometer features power on/off and hold function from both meter and remote vane
- Special design with black color remote fan for working outdoor accurately and correctly
- A smart design with button on remote vane, easy to operate
- Feature on line logging function for capturing wind speed and store up to 64,000 points(98653)
- HOLD function: Freeze current readings on LCD
- Quick to calculate air volume without keying area value every operation, but select from stored air source area (5 area of square size, 5 area of round size) (98653)
- Maximum/Minimum/Average : Record since powered on , recall to check
- Auto power off: Save power energy when not used
- Battery low indicator or USB icon display stands for recording in process (98653)
- LCD size: 40x33mm dual display Wind speed and Temp.or RH%, Air volume and Temp. or RH%. Powered by three AAA batteries
- Backlight function for working in dark area (98653)

Supplied with:

- Meter x1, Batteries x3, manual x 1, carrying pouch x1, box sleeve x1 (98647.98651)
- Meter x1, Batteries x3, manual x1, carrying pouch x1, CD x1 (Software), USB cable x1 (98653)

	98647	98651	98653
Temp.range	-10~50°C (14~122F)		
Air Velocity range	0.4~35ms, 80~6900ftm		
Accuracy	<u>+</u> 2% of FS		
Wind Unit	M/S,FTM ,KMH ,KNT,BFT, M/H on line(Real time) datalogging		
Air Volume range	N/A		0~9999m ³ /S
RH % range	N/A	5.0~95.0%	
Accuracy	N/A	±3% RH(at 25°ℂ ,30~95%RH) ±5% RH(others)	
Dew point / Wet Bulb Temp.	N/A	YES	
Average	N/A	Store 10 areas , max.20points' average	
Op Temp. RH%	0~50C, < 80%RH		
Meter size	160*55*29mm(Meter only) , 181x76x43mm (Vane only)		
Backlight	Optional		YES
USB Interface	N/A		YES
Probe length	YES - 150cm		

169 Total Control of the Control of