









DT-3893

CMM/CFM Thermo-Anemometers
CFM/CMM Thermo-Anemometer remote
sensor is the most popular model for
HVAC applications. Display Air Flow
(CFM/CMM), or Air Velocity plus
Temperature & Max/Min/Avg value
Easy to set Area dimensions (cm2)
stored in the meter ´s internal memory
for the next power on Resolution of
0.01m/sec; 20 points average for Air
Flow; Super large LCD Backlit Display
3% velocity accuracy via low friction 2.83"D (72mm) ball
bearing vane wheel on 3.9ft (120cm) cable Low battery
indication and Auto Power Off.

Features

Display Air Flow (CFM/CMM), or Air Velocity plus Temperature & Max/Min/Avg value

Easy to set Area dimensions (cm2) stored in the meter's internal memory for the next power on Resolution of 0.01m/sec

20 points average for Air Flow

Super large LCD Backlit Display

3% velocity accuracy via low friction 2.83"D (72mm) ball bearing vane wheel on 3.9ft (120cm) cable

Low battery indication and Auto Power Off

Specifications		
Air Velocity	Range	Accuracy
m/s(meter per second)	0.40~30.00	±3% ±0.20m/s
ft/min(feet per minute)	80~5900	±3% ±40ft/min
km/h(kilometers per hour)	1.4~108.0	±3% ±0.8km/h
MPH(miles per hour)	0.9~67.0	±3% ±0.4MPH
Knots(nautical miles per hour)	0.8~58.0	±3% ±0.4knots
Air Temperature	-10-60°C(14-140°F)	± 2.0°C(±4.0°F)
Air Flow	Range	Area
CFM	0-999900	0-999.9 ft ²
CMM	0-999900	0-999.9 m ²













CFM/CMM Thermo-Anemometer remote sensor is the most popular model for HVAC applications.

Display Air Flow (CFM/CMM), or Air Velocity plus Temperature & Max/Min/Avg value

Easy to set Area dimensions (cm2) stored in the meter's internal memory for the next power on

Resolution of 0.01m/sec; 20 points average for Air Flow; Super large LCD Backlit Display 3% velocity accuracy via low friction 2.83"D (72mm) ball bearing vane wheel on 3.9ft (120cm) cable

Low battery indication and Auto Power Off

Size(HxWxD): 160mm x 62mm x 21mm

Weight: 200g

Accessories: 9V battery and Anemo probe, Gift box with carrying case.