

45170CM 5-in-1 Environmental Meter with CFM/CMM

Extech's convenient 5-in-1 Environmental Meter measures Air Velocity, Air Flow, Humidity, Temperature, and Light. This multi-functional meter is ideal for professional or home use in testing the environmental quality in a building.





Air Flow

• Ergonomic housing with large dual "smart" LCD where

characters on display reverse direction depending on

· Utilizes precision photo diode and color correction filter

• Thin-film capacitance humidity sensor for fast response

· Low friction vane wheel improves accuracy of Air

Velocity and Air Flow measurements







Air Velocity

the function in use

for light measurements

Features

Light Level

Relative Humidity

Surface Temperature

Thermistor measures ambient Temperature

- Type K input measures Temperature to 2372°F (1300°C) using optional Type K probe
- Data Hold and Min/Max
- Auto power off with disable feature
- Low battery and overrange indication
- Complete with built-in sensors, wrist strap, and 9V battery; Type K thermocouple probe sold separately

Specifications		Range	Resolution	Basic Accuracy
Air Velocity	ft/min	80 to 5910 ft/min	1ft/min	±3% FS
	m/s	0.4 to 30m/s	0.1m/s	±3% FS
	km/h	1.4 to 108km/h	0.1km/h	±3% FS
	MPH	0.9 to 67MPH	0.1MPH	±3% FS
	knots	0.8 to 58.3 knots	0.1knots	±3% FS
Air Flow	CFM (CMM)	0.01 to 1,908,400CFM (0.001 to 54,000CMM)	0.001CFM (CMM)	
Light Level	Fc (Lux)	0 to 1860Fc (0 to 20,000Lux)	0.1Fc (1Lux)	±(5% rdg + 8 digits)
Relative Humidity		10 to 95%RH	0.1%RH	±4%RH of rdg
Temperature (Thermistor)		32 to 122°F (0 to 50°C)	0.1°	±2.5°F (1.2°C)
Temperature (Type K)		-148°F to 2372°F (-100°C to 1300°C)	0.1°	±(1%+2°F)/ (1%+1°C) of rdg
Dimensions/ Weight		Meter: 6.1 x 2.4 x 1.3" (156 x 60 x 33mm); Vane: 1.2" (31mm)/ 5oz (160g)		

Ordering

CE UPC Code: 793950451717

Specifications subject to change without notice. Copyright © 2014 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form.





www.extech.com

information@itm.com