EXTECH Product DATASHEET

Heavy Duty Hot Wire Thermo-Anemometer

Telescoping probe is designed to fit into small openings and measure airflow down to 40ft/min

Features:

- Telescoping probe is ideal for measuring in HVAC ducts and other small vents; extends up to 4ft (1.22m) long
- Display air velocity in meters/second, kilometers/hour, feet/minute, miles/hour, or nautical miles/hour
- °C and °F measurements via precision thermistor
- Super large 1.4" (36mm) LCD displays air velocity and temperature simultaneously
- Record/Recall MIN and MAX readings
- Data Hold to freeze displayed value
- Built-in RS-232 PC serial interface for connection to PC
- Optional Windows® Data Acquisition Software and serial cable enable user to display and capture readings on a PC, and set time intervals and alarms
- Optional battery operated Datalogger module stores over 8000 readings for later transfer to a PC
- Complete with telescoping probe with 3.9ft (120cm) cable, six AAA batteries*, and protective holster.

ϵ

Specifications	Range	Resolution
m/s:	0.2 to 20.0 m/s	0.1 m/s
km/h:	0.7 to 72.0 km/h	0.1km/h
ft/min:	40 to 3940 ft/min	10 ft/min
MPH:	0.5 to 44.7 MPH	0.1MPH
knots:	1.0 to 31.1 knots	0.1 knots
Temperature:	32 to 122°F (0 to 50°C)	0.1°F/°C
Basic Accuracy:	Air Velocity: \pm (3%+1d) rdg or \pm (1%+1d) full scale, whichever is larger Temperature: \pm 1.5°F/ \pm 0.8°C	
Dimensions/Weight:	Meter: 7x2.9x1.3" (178x74x33mm) / 17oz (482g) Probe: extended 37" (94cm) Probe Diameter: 0.5" (1.3cm)	







35 Vantage Point Drive Rochester, NY 14624 Call 1.800.800.5001

Ordering Information

407123Heavy Duty Hot Wire Thermo-Anemometer
407123-NIST ...Heavy Duty Hot Wire Thermo-Anemometer with NIST Certificate
140001Hard Vinyl Carrying Case
409997Soft Vinyl Carrying Case
407001Data Acquisition program and cable
380340Datalogger Module, Battery powered



^{*} AC Adaptor not compatible with this model.