

Hot Wire Anemometer w/ CFM/CMM and 30:1 IR Thermometer

GENERAL[®]

CIH30DL

Ideal for measuring speed, volume and temperature of slow-moving air

Features & Benefits:

- Data logging capacity: 20,000 data points via USB interface
- Measures air flow volume up to 2.5 million CFM (72,000 CMM)
- Hot wire sensor detects even the slightest (2.0 ft./min) air movement; also measures ambient temperature
- Five available air speed units: ft./min, m/sec, mph, km/hr, knots
- 30:1 IR thermometer with laser pointer has measurement range of -25° to 999°F (-32° to 537°C)



No. CIH30DL



Large backlit LCD simultaneously displays air flow volume or speed from hot wire sensor plus remote surface temperature from IRT



Hot Wire Anemometer w/ CFM/CMM and 30:1 IR Thermometer

Ideal for measuring speed, volume and temperature of slow-moving air

Specifications:

Air Flow Volume Measurement Range/Resolution:

0 to 2,542,700 CFM (0 to 72,000 CMM)/0.01 CFM (0.001 CMM)

Air Speed Measurement Range:

2.0 to 7874 ft./min (20mm/sec to 40m/sec)

Air Speed Measurement Accuracy: ±3% + 5.9 ft./min (0.03m/sec)

IRT Distance-To-Spot (D:S) Ratio: 30:1

IRT Emissivity: Adjustable from 0.1 to 1.0 in increments of 0.01

IRT Measurement Range: -25° to 999°F (-32° to 537°C)

IRT Measurement Accuracy:

±5.4°F (±3°C) from -25° to -4°F (-32° to -20°C); ±3.6°F (±2°C) from -4° to 212°F (-20° to 100°C); ±2% from 212° to 999°F (100° to 537°C)

IRT Measurement Resolution: 0.1°(F or C)

IRT Response Time: 0.5 seconds, max

Hot Wire Sensor Temperature Measurement Range/Accuracy:

32° to 158°F (0° to 70°C)/±1.5°F (±0.8°C)

Resolution: $0.1^{\circ}F$ $(0.1^{\circ}C)$

Memory: Nine readings + Max/Min/Avg + Data Hold

Extended Length of Telescoping Hot Wire Probe:

70.8 in. (1.8m)

Dimensions:

7.24 x 2.75 x 1.57 in. (184 x 70 x 40mm)

Weight: 12.36 oz. (350g)

Power Source: 1 "9V" battery (included)

Includes:

USB Cable, PC Interface Software, AC Adapter, 1 "9V" Battery, Hard Carrying Case, User's Manual, 1 Year Limited Warranty



A low-speed squirrel cage blower motor



Air movers wrapping up a water damage restoration project



Enables minimally invasive duct flow testing



General Tools & Instruments

80 White Street, New York, NY 10013-3567
TEL: 212. 431. 6100 TOLL FREE: 800. 697. 8665
sales@generaltools.com www.generaltools.com
CIH30DLSS Printed in USA 05/14