

Operating Temp:

Instrument: 0 to 50°C (32 to 125°F) Air Probe: -20 to 100°C (-4 to 212°F) Power Supply: 3 "AA" alkaline batteries (included) Battery Life: Approximately 150 hours

Dimensions:

Instrument: 165 x 83 x 38 mm (6.5 x 3.25 x 1.5") HHF143A: 25 mm (1") diameter HHF143B: 70 mm (2.75") diameter Cable: 1.5 m (5')

To Order	
Model No.	Description
HHF143A	Handheld thermo-anemometer 25 mm (1") dia probe
HHF143B	Handheld thermo-anemometer 70 mm (23/4") dia probe

Accessories

Model No.	Description
HHF140B-RP-T	Replacement 70 mm (23/4") vane probe with temp sensor
HHF140A-RP-T	Replacement 25 mm (1") vane probe with temp sensor and 1.5 m (5') cable
MN1500-4	Package of 4 "AA" replacement batteries

Comes complete with vane probe [25 or 70 mm (1 or 2³/₄") depending on model], 3 extension rods (flexible, straight and with handle), 1.5 m (5') cable, 3 "AA" alkaline batteries, hard carrying case, NIST calibration certificate and operator's manual.

For units with a protective boot add suffix "-PB" to model number, for additional cost. For units with USB communications add suffix "-USB" to model number, for additional cost. For units with a 0 to 5 Vdc voltage output add suffix "-V" to model number, for additional cost. Ordering Example: HHF143B, thermo-anemometer with 70 mm (2³/₄") vane.

High Accuracy (±1.0% of Reading)

- Low Speed Sensitivity
- Wide Temperature Range -20 to 100°C (-4 to 212°F)
- Temperature Measurement Standard
- Minimum and Maximum Recall
- Analog Voltage Output and **Communication Options**
- NIST Calibration Included

The OMEGA® HHF143 rotating vane anemometer series are high-quality instruments providing highly accurate air velocity and temperature measurements in harsh environments via a userfriendly and intuitive interface. Applications include indoor air guality, process control, flow hood monitoring, and many other applications where precise air flow and temperature measurement is required.

SPECIFICATIONS

Ranges:

HHF143B: 0.2 to 40.00 MPS (40 to 7800 FPM) HHF143A: 1.5 to 35.00 MPS (300 to 6800 FPM)

Temperature (Using Either

Air Velocity Probe Head): -20 to 100°C (-4 to 212°F)

Accuracy

Air Velocity: ±1.0% of reading ±1-digit Temperature: ±(0.3°C + 0.2% of reading in °C)

Temperature Accuracy Examples: ±0.3°C @ 20°C (±0.5°F @ 68°F) Resolution

Air Velocity: 0.01 MPS or 1 FPM Temperature: 0.1°C or °F Display: 12.7 mm (0.5") LCD, 4-digits, with LED backlight