VOLUME-INDICATING THERMO-ANEMOMETER KIT

HHF91







Optional

- ✓ Very Economical
- Displays Air Flow, Air Velocity, and Temperature
- Optional Software
- Averaging of Up to 8 Velocity Readings
- Minimum/ Maximum Display
- ✓ Switchable Between MPS/FPM, CMS/CFM, and °C/°F
- **✓** RS232 Output

OMEGA's HHF91 digital anemometer is a versatile instrument for measuring air velocity, calculated air volume flow, and air temperature. Special features include the ability to switch measurement units and an AUTO-OFF function that engages after 20 minutes (the AUTO-OFF function can be bypassed for continuous operation). The HHF91 can indicate average, minimum and maximum readings, and includes a hold button to freeze the display.

The kit is supplied with one handheld readout with attached velocity probe, one 9V battery, and one carrying case.

SPECIFICATIONS

Air Velocity Range:

125 to 4,900 fpm (0.7 to 25.00 mps)

Resolution: 1 fpm or 0.01 mps Calculated Air Flow Volume: 0.0 to 9999 CFM or CMS Display: 4 full digits, 32 x 41 mm (1½ x 1½")

RS232 Output: 2400 or 1200 baud Accuracy: Velocity: 2% of full scale; temperature: ±1°F or 0.6°C Temperature Range: -10 to 50°C

(14 to 122°F), 0.1°C or °F resolution **Power Supply:** 9V battery, included (100 hour life, typical)

Battery Check:

Automatic low battery display **Dimensions:** 181 x 70 x 35 mm (7½ x 2½ x 1½") (handheld); 73 mm (2½") diameter fan **Weight:** 1.4 kg (3 lb)



To Order	
Model No.	Description
HHF91	Anemometer kit
HHF91-R	Replacement probe for HHF91
HHF91-SW	Software and RS232 cable
MN1604	Replacement 9V battery
CAL-3-FLOW	NIST traceable 4-point calibration certificate

Comes complete with carrying case, attached velocity probe, 9V battery, and operator's manual. **Ordering Example: HHF91**, thermo-anemometer with vane, protective case and 9V battery.