

Lightweight design with accurate results.

Portable Anemometer incorporates air velocity and temperature measurement.

A digital air velocity meter simultaneously measuring temperature and velocity.

The slim, telescopic probe is available with either a rigid (standard) or articulating (optional) all angle tip for outstanding on-site versatility in limited access positions.

Both imperial (ft/min, °F) or metric (m/sec, °C) units can be selected at the press of a button.

Velocity Range: 0 to 30 m/s Temperature Range: -18 to 93°C Accuracy: ±3% of reading or

±0.015 m/s

Data Storage Capacity: 12,700+ samples and 100 test IDs

The device has backlit display and an analogue output for using a printer and data logging.

Key Features

- ✓ Reads m/sec, ft/min, °C and °F
- ✓ Data storage with min, max, and average
- ✓ Measures velocity then calculates the volumetric flow
- ✓ Digital turbulence indicator
- ✓ Battery powered

Dimensions: 84mm x 178mm x 44mm Weight: 0.27kg



