Vane Anemometer

for Gases



Flow
Pressure
Level
Temperature
Measurement
Monitoring
Control



Model: AVM

Vane Anemometer

for Gases



Description

The model AVM precision anemometer measures the flow velocity with a sapphire-supported vane; it measures the temperature with a thermocouple. The measuring instrument comprises an ABS plastic case with hinged table stand and the sensor with fitting device for mounting on a stand. The electronics are attached to the sensor by a 2 m long connection cable.

Applications

- Air-flow at output of air-conditioning systems
- Air-flow at an extraction system
- Air-draught in rooms
- Temperature measurement in air (AVM-O3)

Device Functions

- Four selectable speed ranges
- Data-hold function for speed
- Temperature measurement (AVM-03 only)
- Max. hold function for temperature (AVM-03 only)

Each device comes supplied with a tool kit.

Technical Specifications

AVM-01 / AVM-03 Measuring range:

Resolution:

0,3 to 45,0 m/s 1 to 140 km/h 60 to 8,800 ft/min. 0,6 to 88,0 knots 0,1 m/s / 0,1 km/h 10 ft/min / 0,1 knots

Accuracy: ±3% of measured value

Dimensions: 168 x 90 x 32 mm

Vane:52 mmIndicator:25 mmWeight:500 grmSensor cable:2000 mm

Display: 3,5 segment LCD, 25 mm

Operating temperature: max. 50 °C
Operating pressure: max. 2 bar

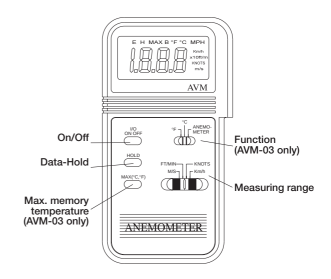
Supply: 9 V monobloc battery

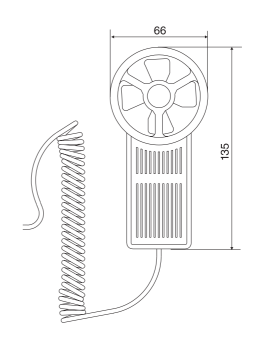
AVM-03 only

Temperature: 0 to 60 °C

Transducer: Thermocouple model: K

Resolution: $0,1 \,^{\circ}\text{C}$ Accuracy: $\pm 1 \,^{\circ}\text{C}$





Order Details

Model	Description
AVM-01	Anemometer with non-detachable vane
	Cable length 2 m
	Hold function for speed
	Tool kit
AVM-03	As for AVM-01 but with
	Temperature measurement with NiCrNi (K)
	Max. memory temperature