

Didac Scientific







Product Code . DS-AAM-10627

Data Logging Vane Thermoanemometer with SD Card Memory, Metal

Description

Data Logging Vane Thermoanemometer with SD Card Memory, Metal

Description:-

These Thermoanemometers operate over broad air velocity and temperature ranges — ideal for the HVAC professional. Metal vane appropriate for applications where temperatures reach up to 158°F (70°C) and air velocities to 6900 ft/min (35 m/s). Large 9999-count dual LCD provides simultaneous air velocity and temperature measurements. The low-friction ball bearing vane wheel is connected to the meter by a 3.9 ft (1.2 m) long cable. Accept external type J and K thermocouple inputs for higher temperature measurements to 2372°F (1300°C). Features include record and recall of min/max readings, data hold, and auto power off with disable function.

Key Features:

- Data logger date/time stamps and stores readings on an SD card in Excel® format for easy transfer to a PC
- Adjustable data sampling rate: 1 to 3600 seconds
- Metal vane withstands temperatures to 158°F (70°C) and air velocity to 6900ft/min
- Air velocity measurements in ft/min, m/s, mph, km/h, and knots

- Record/recall MIN, MAX readings
- Data hold plus auto power off with disable function
- Built-in PC interface
- Large (9999 count) LCD displays air velocity and temperature simultaneously
- 2% velocity accuracy via low friction ball bearing vane wheel on 39" (1m) cable
- Stores 99 readings manually and 20M readings via 2G SD card
- Type K/J thermocouple input for high temperature measurements.

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

□ www.didacscientific.co.uk/