

Didac Scientific





Product Code . DS-AAM-10595

Hot-Wire Thermoanemometer with NIST-Traceable Calibration

Description

Hot-Wire Thermoanemometer with NIST-Traceable Calibration

Description:-

The Hot-Wire Thermoanemometer is designed for precision air velocity and airflow measurements in seven user-selectable units (ft/min, m/s, mph, km/h, knots, CFM, or CMM). The large dual display allows you to simultaneously read air velocity or airflow and air temperature and shows real time, maximum, minimum, and average values for the parameters under investigation. The instrument will help you meet cooling and environmental requirements for safety and comfort, as well as assure proper ventilation and filtration in cleanrooms and fume hoods. Slim telescopic probe is designed to reach into small openings. The handheld hot-wire anemometer permits single point measurements or average measurements taken over a given time period. Low-battery indicator prompts battery replacement, preventing power loss. Comes in a foam-cut hard carrying case to protect the instrument between uses.

- Reliable measurements, guaranteed! Precalibrated to NIST-traceable standards.
- Large dual-function LCD with backlight capability for easy reading
- Measure airflow up to 99,900 CFM (99,900 CMM)
- Auto power-off extends battery life
- Measure air velocities up to 4925 ft/min (25 m/s) to cover a broad range of applications.