

Didac Scientific





Product Code . DS-AAM-10651

Compact, Class Heavy-Duty Hot-Wire CFM Thermoanemometer

Description

Compact, Class Heavy-Duty Hot-Wire CFM Thermoanemometer

Description:-

The compact probe is designed to measure air velocity (flow) and volume flow (cfm) along with temperature. This compact multifunction thermoanemometer makes airflow measurement easy and effortless. To calculate volume flow (cfm), just enter the air duct size (either circular diameter or rectangular length and width) and the meter automatically calculates and displays the volume flow. The meter can be easily switched between flow and temperature readings. Timed and multi-point mean flow calculations allow easy flow analysis, volume accumulation estimates, and temperature variation monitoring. Min/Max values are one-button simple, while the Hold function freezes the current readings in the display for easy data recording.

Didac Scientific Pvt. Ltd, Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom Direct Contact Details ^{IM} sales@didacscientific.co.uk □ www.didacscientific.co.uk/