

Didac Scientific







Product Code . DS-AAM-10653

Pressure and Flow Meter with NIST-Traceable Calibration

Description

Pressure and Flow Meter with NIST-Traceable Calibration

Description:-

The pressure and flow meter is designed to measure differential and static pressure, and calculate air velocity and airflow in ductwork. Plus the NIST-traceable precalibration means you get reliable measurements right out of the box, saving you time and money. Ideal for evaluating of duct performance and proper airflow, air filter monitoring, adjusting motor speeds in HVAC systems, and ensuring safe working conditions in buildings and schools. The meter is easily configured via the keypad operation. Max/Min and Hold functions allow you to control measurement readings. Auto power-off mode after twenty minutes of nonuse extends battery life.

- Large, multiline backlit LCD
- Time clock on Max/Min/Avg provides time reference
- Save and recall 99 sample readings per parameter
- Reliable measurements, guaranteed! Precalibrated to NIST-traceable standards.

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/