

Didac Scientific







Product Code . DS-AAM-10660

Digital Differential Manometer

Description

Digital Differential Manometer

Description:-

The manometer has two switchable units for flow: m/s and fpm. Eight units can be set for pressure: kPa, hPa, Pa, mmH2O, mmHg, psi, inch H2O, inch Hg. The shows pressure and flow simultaneously in an easy-toread, large, backlit display. Measurement data can be printed on site with date and time as well as minimum and maximum values. The displayed actual value can be frozen in the display by pressing the HOLD button. The measured minimum and maximum value can be displayed and stored in the meter. Adjustable smoothing for sliding mean calculation, density compensation is built-in.

- Simultaneous display of flow and pressure value
- Built-in density compensation
- Hold/Max/Min function
- Backlight display
- Readings printout with date/time and Min./Max. values
- Smoothing adjustable between 1 to 20 display refreshes (0.5 s) as sliding mean.

Direct Contact Details Sales@didacscientific.co.uk

— www.didacscientific.co.uk/