



Computer compatible manometer bank - H14/2

H14/2 - Computer Compatible Manometer Bank

The Armfield H14/2 is designed to replace banks of manometers when used in conjunction with a number of Armfield products. Sixteen simultaneous pressure measurements can be displayed on a user supplied computer and the information data logged.

Two modes of operation are available:

Mode 1: 16 general purpose channels (350mm H20), with a common reference, suitable for monitoring both wet and dry systems.

Mode 2: 14 general purpose channels as above, plus 2 differential high sensitivity channels (125mm H20 differential), for accurate measurement of low differential pressures (suitable for dry air only).

Description - H14/2

The pressure monitor points are located on the front panel of the unit, with adapters to allow flexible plastic tubing to be attached. Two different sizes of tubing can be used (2mm and 3mm inside diameter). This tubing connects to the test points on the equipment being monitored.

The manometer system connects to the customer supplied computer using a USB interface. The measured pressures are displayed on the computer screen in both numeric and bar chart format.

Sophisticated software is provided with facilities to:

- Display the data from the 16 channels in real time
- Record data either on operator request, or at constant sampling periods
- ▶ Define the data sampling periods to be used
- Record data onto the computer for later retrieval, including the option to record the data in Excel format
- Display tables and graphs of the captured data, with real time updates
- Calibrate and scale the individual measurement channels

Ordering Specification

- ► Electronic multiple channel pressure measurement system designed to replace liquid manometer banks
- ▶ 16 simultaneous measurements displayed on a PC (not supplied)
- Sophisticated software included, for logging, recording and displaying data
- ► 16 channels of 350mm H20 capacity, or 14 channels of 350mm plus 2 channels of 125mm H20 differential

Technical Details	
General purpose channels:	
Range:	0 to 350mm H ₂ 0
Repeatability:	0.5mm H ₂ 0
Absolute accuracy:	0.5% FSD
Media:	Wet or Dry, non corrosive
High sensitivity channels:	
Range:	0 to 125mm H₂0 differential
Repeatability:	0.1mm H ₂ 0
Media:	Dry air only

Essential Equipment

Personal computer, with USB interface, running Windows 8 and later.

Requirements

AC mains: Universal input, 100-250V ac, 50-60Hz

Associated Armfield Products

C2: Subsonic Wind Tunnel
F6: Air Flow Studies



UK office - email: sales@armfield.co.uk tel: +44 (0) 1425 478781 (for ROW) USA office - email: info@armfield.inc tel: +1 (609) 208-2800 (USA only)

Issue: 4 Applications
URL: http://www.armfield.co.uk/h1 ChE ME CE IP