## TECHNICAL DATA SHEET

## **Pressure Meters**

Using measurement technology developed from the 2000 Series the PM range offers good performance at an affordable price.

Specifically designed for engineers using twin tube connections, the PM range is ideal for soundness testing and setting up boiler differential gas pressures. Manufactured from tough ABS plastic, this water-resistant instrument is supplied with a rubber boot to provide added protection during routine use. It can be magnetically attached for ease of use, and the back lit LCD allows easy viewing of the display in poor light conditions.

The PM series is a suitable replacement for the conventional U-tube, having a fast response coupled with high accuracy and at low cost.

Specifically developed to meet the performance and cost demands of today's HVAC professional

Instruments are available with alternative pressure measurement units as factory set options or as a selectable option on the PM-80 which also incorporates a smoothing function.

## **Key Features**

- ✓ Differential Input 8mm tube connectors
- Water Resistant (IP67 rated)
- Rugged case with protective rubber boot
- Magnetic attachment or tilt stand
- Push button "Zero" and "Hold" features
- ✓ Backlit Digital Display
- ✓ Auto Power Off after 12 minutes 0-130 mbar measurement
- ✓ 0.01 resolution up to 19.99 mbar, then auto switches to 0.1 resolution
- Measurement unit options





-10°C to 50°C/+14°F to 122°F (Ambient)
2 x AA or equivalent cells (included)
Typically 200 hours
Display has low battery indicator
12.7mm/0.5" custom LCD
'Out' shows on display
Water Resistant (IP67 with
hoses connected)
12 minutes
155 x 67 x 40mm / 6.1 x 2.6 x 1.6"
180g/6.4oz (without protective boot).
±0.2% of reading ±0.2% of full scale ±1 digit
0.01 resolution up to 19.99mbar then
auto ranges to 0.1 up to 130mbar
PM-20 – mbar
PM-21 – Kpa
PM-22 – in/H2O
PM-23 – mm/H2O
PM-24 – in/Hg
PM-25 – mm/Hg
PM-26 – Psi
PM-80 only
Yellow Casing/ Turquoise keypad



