

725L608 Ultra Low Cost Tightness Test Kit

TWO great products combined in an

A900

protective carry-case with the

608

manometer designed to perform the Tightness Test and the

725L

Combustible Detector, ideal for pinpointing any leaks, if necessary



608 Single Input Digital Manometer

- Ideal for performing tightness tests
- Temperature compensated to ensure repeatable measurements
- ± 150 mBar, with 0.01 resolution.
 Over-pressure protected up to 300 mBar
- Wall hook and magnets for no-hands use
- Four units of measure (in H₂0, mbar, KPa, PSI)
- Replace messy "U-Tube" manometers

Measurement Range: ± 150 mBar

Display: 4 Digit LCD with backlight Input Type: Single (1/4" Barbed)

Resolution (max): 0.01 mBar

Accuracy: +/-1% of full scale

Functions: One Touch Zero, Back-light, Selectable units of measure

4 Units (inH20, mBar, KPa, PSI)

Battery Type: 9V alkaline

Units of Measure:

Battery Life: 200 hours (Typical)
Auto Power Off: 40 minutes

725L Pocket Gas Sniffer c/w Flexi-neck

- 40 ppm Sensitivity to Methane
- 185 mm Flexible Neck
- Detect ALL combustible gases
- Zero background levels to pin-point leaks
- High level > 1,000 ppm Indicator
- Audible & Visual variable speed indication

Sensitivity: > 40 ppm Methane

Operating Temp.: 0 to 40 deg C

Responce Time: Instantaneous

Battery: 1.5 volt; AAA Alkaline (2 each)

Battery Life: 3 hours continuous use

Test the TPI Advantage

Tel: 01293 530196

ww.tpieurope.com