hand held test pump



Dual source of pneumatic pressure and vacuum

Generating up to 45 psi (3 bar) or -25 inHg (-0,850 bar).



The pneumatic hand held test pump LTP has been designed for easy to use pressure calibration equipment in the field, for testing pressure gauges, pressure transmitters, pressure switches, etc. g.

Reference test pressure gauges (analogue and digital), electronic calibrators (PC6 series) can be connected directly to the LTP.

Output pressure: up to 45 psi (3 bar). Output Vacuum: up to -25 inHg (-0,850 bar).

Materials: bright nichel plated brass, clear anodised aluminium.

Grip: ergonomic handle.

Pressure adjustament: fine volumetric pressure / vacuum

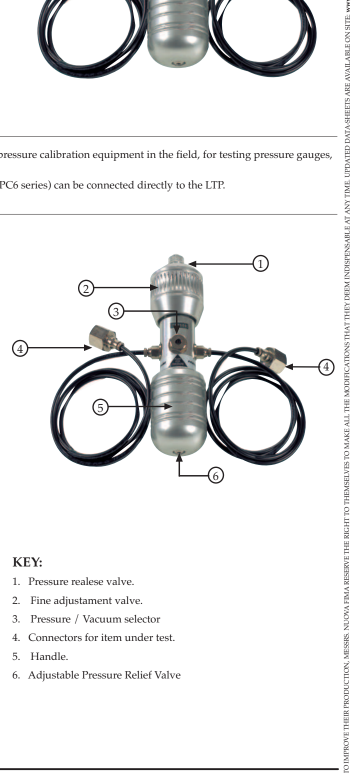
adjuster with 0,00145 psi (0,1 mbar) sensitivity.

Pressure connections: 2 push fit connectors to take Ø 0,16 in (4 mm)

tubes to 1/4" BSP female rotating.

Weight: 1,3 lb (587 grams).

Dimensions: *6,7 x Ø 1,8 in* (170 x Ø 46 mm) max.



OPTIONS

Rigid plastic carrying case with foam.				
Complete set of nylon seals				
Set of BSP adaptors				
Set of NPT adaptors				

"HOW TO ORDER" SEQUENCE

Section / Model / Options

KEY:

- 1. Pressure realese valve.
- 2. Fine adjustament valve.
- Pressure / Vacuum selector
- 4. Connectors for item under test.
- Handle.
- 6. Adjustable Pressure Relief Valve

