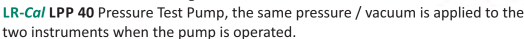
Pressure Test Pump LPP 40 (pneumatic) -0,95...+40 bar / -28 inHg...+580 psi

LPP 40

Rel. 20130715

Pressure Test Pump LR-*Cal* LPP 40, operated with ambient air to generate pressure up to +40 bar (580 psi), switchable to generate vacuum up to -0,95 bar (-28 inHg)

The Pressure Test Pump LR-Cal LPP 40 is used to generate pressures and vacuum for checking, adjusting and calibrating mechanical and electronic pressure measuring instruments by comparative measurements. These pressure tests may be carried out in laboratories, workshop or on site at the measuring point. If the instrument under test and a sufficiently accurate reference measuring instrument are connected to the



Despite to its compact dimensions, the Pressure Test Pump LR-Cal LPP 40 is easy to operate and allows for exact generation of the required test pressures. A change-over switch enables the generation of vacuum as well. The LR-Cal LPP 40 is fitted with a fine adjustment valve for the precise adjustment of pressures. The reference instrument is screwed directly on to the top of the pump and the unit unter test is connected by means of a connection tube incorporating an adapter 1/4" BSP rotating female port (Optional: 1/4" NPT female).

Specification:

Materials:

Making pressure: 0 to 40 bar = 0 to 580 psi, switchable to

making vacuum: 0 to -0,95 bar = 0 to -28 inHg

Pressure ports: 1/2" BSP female (rotating swivel nut with o-ring) for reference instrument on the

top of the pump (Optional: 1/4" BSP female rotating or 3/8" BSP female) 1/4" BSP female (rotating swivel nut with o-ring) at test hose 0.5 m for

test item (Optional: 1/4" NPT female) Anodised aluminium, brass, ABS

Volume per stroke: approx. 11 cm³

Pressure adjustment: Fine adjustment valve (volume variator)

Dimension: approx. 220 x 105 x 63 mm

Weight: approx. 510 g

Standard scope of delivery:

- Pressure Test Pump LR-Cal LPP 40
- Test hose 0.5 m with 1/4" BSP female port (rotating, with o-ring)
- Operating manual

Optional Accessories:

- Tool to simplify the operation of the fine adjustment valve
- Several sets of threaded adapters for the test item pressure port
- Transit case
- Reference pressure reading instruments, Pressure Calibrators, analogue pressure gauges, in different accuracies and functionality.



LPP 40 Pressure Test Pump LPP 40 (pneumatic) -0,95...+40 bar / -28 inHg...+580 psi



Order-Codes:

Description	Order-Code
LR-Cal LPP 40 Pressure Test Pump -0,95+40 bar	LPP-40
Reference port 1/2" BSP female rotating (3/8" BSP female if dismounted)	
ditto, but reference port 1/4" BSP female rotating	LPP-40-G14
ditto, but reference port 1/4" NPT female	LPP-40-N14
and test port 1/4" NPT female	
Set of BSP adapters	LPP-ADAPTER-BSP
1/8" BSP F + 3/8" BSP F + 1/2" BSP F + 1/2" BSP M	
Set of NPT adapters	LPP-ADAPTER-NPT
1/8" NPT F + 1/4" NPT F + 3/8" NPT F + 1/2" NPT F	
Set of metric adapters	LPP-ADAPTER-M
M12 x 1,5 + M20 x 1,5 + Minimess 1620	

Tool to simplify the operation of the fine adjustment valve



LPP-VOLUMEN-TOOL

Transit case with custom foams

LPP-MANO-K06 Analogue reference pressure gauges DN 100 ±0.6% FS incl. Certificate of Calibration, fine graduation dial Available pressure ranges: 0...4 bar/psi; 0...25 bar/psi; 0...40 bar/psi; -1...0 bar/inHg; -1...+39 bar/psi

LPP-MANO Analogue reference pressure gauges DN 63

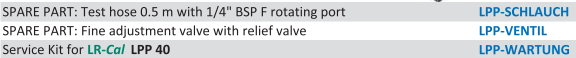
±1.0% FS, fine graduation dial

Available pressure ranges: 0...2 bar/psi; 0...11 bar/psi; 0...25 bar/psi;

0...40 bar/psi; -1...0 bar/inHg; -1...+39 bar/psi

LPP-KOFFER LPP-MANO-K06-...

LPP-MANO-...



(3) Relief valve

(8) Test hose

(5) Pump handles



