

- Pneumatic pressure and vacuum source for calibration and testing purposes
- Manual pneumatic pump using ambient air
- Generating pressure up to 100 bar, switchable to vacuum up to -0.95 bar

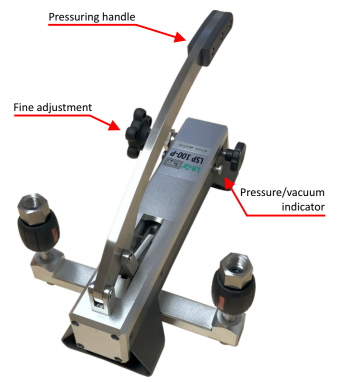
Pressure comparison test pumps are used for generating pressure and vacuum for the testing, adjusting and calibrating of mechanical and electronic pressure measuring instruments by means of comparison measurements. These pressure and vacuum testes can be carried out in laboratories, workshops or on site at the set measuring point.

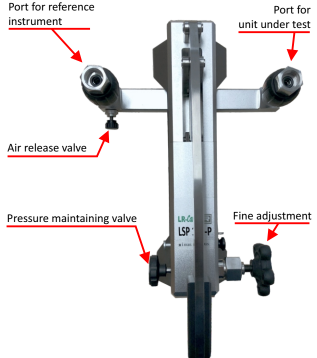
When the device under test and a reference measuring instrument with an adequate accuracy are connected to the same pressure comparator, the same pressure will act on both measuring instruments after actuating the pump. A calibration or an adjustment can be carried out by comparing the two measure values at any pressure or vacuum value.



In order to enable an accurate generation of the measuring points, the pressure comparison pump LR-Cal LSP 100-P is provided with a fine adjustment valve.

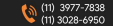
This manual pressure pump uses ambient air as medium. Easy to use, no external pressure or vacuum source needed.











LSP 100-P

Prince umatic pressure comparison test pump Generating pressure 100 bar and vacuum -0.95 bar Pneumatic pressure comparison test pump





Technical data:

Fine adjustment:

Making pressure: up to +100 bar, switchable to

down to -0.95 bar Making vacuum:

Medium: Ambient air

2 ports with 1/2" BSP female rotating swivel nut, incl. o-rings Pressure ports:

(no tools required for mounting reference instrument and

unit under test)

Distance of both pressure ports: 220 mm Fine adjustment valve, sensitivity ±0.1 mbar

Dimensions: 450 x 262 x 170 mm

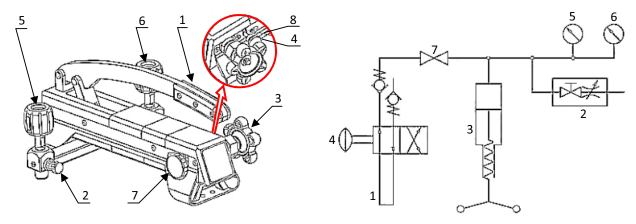
Net weight: approx. 5.6 kg

Scope of standard delivery: 1 LR-Cal LSP 100-P pressure comparison pump

2 threaded adapter M20x1.5 female x 1/2" BSP male with O-rings

Set with spare O-rings, 2 blind plugs M20x1.5 for closing the

pressure ports, operating manual.



- (1) Pressuring handle
- (3) Fine adjustment valve
- (5) Pressure port for reference instrument (6) Pressure port for device under test
- (7) Pressure maintaining vlave
- (2) Pressure release valve
- (4) Switch pressure/vacuum
- (8) Switcher safety pin

Optional accessories:

Order-Code BLINDSTOPFEN-G12-VA Order-Code LSP-100-P-WARTUNG Order-Code LSP-ADAPTER-SET

Blind plug 1/2" BSP in stainless steel, PN 3600 bar Maintenance Kit for LR-Cal LSP 100-P (gaskets etc.)

Set of threaded adapters for pressure port

1/4" NPT, 1/2" NPT, 1/4" BSP and M20x1.5 female

Spare part:

Order-Code LSP-100-P-UMSCHALTER pressure/vacuum switch as a spare part

LR-Cal LDM 80, LR-Cal LPC 200, LR-Cal LPC 300, **Reference pressure instruments:** LR-Cal TLDMM 2.0, LR-Cal LDM 70, LR-Cal LHM



