Calibration Test Pump LPP 30, pneumatic operated to generate pressure up to +35 bar / +500 PSI switcheable to generate vacuum up to -0.95 bar / -28 inHg

The Calibration Test Pump **LPP 30** 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 (e.g. Electronic Pressure Calibrator LPC 300, ±0.025% FSO) are connected to the **LPP 30**, the same pressure / vacuum is applied to the two instruments when the pump is operated.

Despite its compact dimensions, the calibration test pump **LPP 30** 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 **LPP 30** 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 under test is connected by means of a connection tube incorporating an adapter (exchangeable) 1/4" BSP female port.

Specification:

Pressure generation: 0...35 bar = 0...500 PSI (or equivalent), switchable to

Vacuum generation: 0...-0,95 bar = 0...-28 inHG (or equivalent)

Pressure ports: 1/2" BSP female rotating (with seal) for reference instrument on the top of the pump

1/4" BSP female for unit under test (at connection tube)

Materials: anodized aluminum, brass, ABS

Fine adjustment: Fine adjustment valve Dimension: app. 220 x 105 x 63 mm

Weight: app. 510 g

Included in standard supply:

Calibration test pump LPP 30

Connection tube with 1/4" BSP female port (with O-ring)

operating manual

Optional accessories:

· Set of adapters and seals for unit under test

· Rigid plastic case with foams



Calibration Test Pump LPP 30 with Electronic Calibrator LPC 300

Recommended Reference Instruments:

Electronic Pressure Calibrator LPC 300 Accuracy ±0.025% FS: (see sep. datasheet) Elektronic Pressure Calibrator **TLDMM** Accuracy ±0.050% FS: (see sep. datasheet) Accuracy ±0.2% FS: Digital Test Pressure Gauge TDMC (see sep. datasheet) Accuracy ±0.5% FS: Digital Test Pressure Gauge **DTG 35** (see sep. datasheet) Accuracy ±1.0% FS: Analogue Pressure Gauge LPP-MANO (see back page)



DRUCK & TEMPERATUR Leitenberger GmbHBahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany

Tel.: +49-7121-90920-0 • Fax: +49-7121-90920-99

E-Mail: DT-Export@Leitenberger.de • http://www.Leitenberger.com





Order-Codes:

Description		Order Code
LPP 30 Calibration Test Pump -0,95+35 bar		LPP- 30
Set of BSP adapters and set of seals 1/8" BSP, 3/8" BSP and 1/2" BSP		LPP- ADAPTER- BSP
Set of metric adapters and set of seals M12x1,5 M20x1,5 and Minimess®		LPP- ADAPTER- M
Set of NPT adapters and set of seals 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT		LPP- ADAPTER- NPT
Carrying case with foams		LPP- KOFFER
LPP-MANO analogue reference gauge DS 63 ±1% FS, 0 - 2 bar / 0 - 30 PSI - fine graduation	20 10 200 200 200 200 200 200 20	LPP- MANO- 0002
LPP-MANO analogue reference gauge DS 63 ±1% FS, 0 - 11 bar / 0 - 160 PSI - fine graduation		LPP- MANO- 0011
LPP-MANO analogue reference gauge DS 63 ±1% FS, 0 - 25 bar / 0 - 365 PSI - fine graduation		LPP- MANO- 0025
LPP-MANO analogue reference gauge DS 63 ±1% FS, 0 - 40 bar / 0 - 600 PSI - fine graduation		LPP- MANO- 0040
LPP-MANO analogue reference gauge DS 63 ±1% FS, -1/0 bar and -30/0 inHg - fine graduation		LPP- MANO- 0000
Spare part: Test tube with 1/4" BSP female port		LPP- SCHLAUCH
Spare part: Fine adjustment valve with relief valve		LPP- VENTI L
Service Kit for LPP 30 (O-rings, seals, etc.)		LPP- WARTUNG

NOTES:

To mount the reference instruments

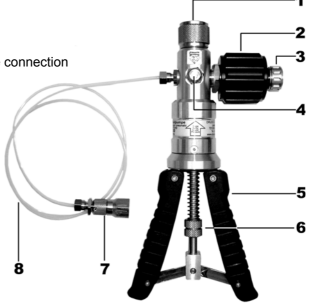
- LPC 300 TLDMM TDMC LPP-MANO
- all other reference instruments with 1/2" BSP male connection you do not need any adapter.

To mount the reference instruments

- DTG 35
- · all other reference instruments with 1/4" BSP male conn.

you need the adapter no. 003.0.000.0092.0 (1/4" BSP female x 1/2" BSP male)

- (1) pressure port 1/2" BSP female rotating for reference
- (2) fine adjustment valve
- (3) pressure/vacuum relief valve
- (4) change-over switch for pressure/vacuum generation
- (5) handles
- (6) adjustable knurled nut for adjustment of delivery rate
- (7) pressure port 1/4" BSP female for unit under test
- (8) test tube





DRUCK & TEMPERATUR Leitenberger GmbH

Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany Tel.: +49-7121-90920-0 • Fax: +49-7121-90920-99

E-Mail: DT-Export@Leitenberger.de • http://www.Leitenberger.com

