# LR-Calibration Test Pump LPP 60-T (pneumatic) Pressure-/Vacuum-generation -28 in Hg...+870 psi

# Calibration Test Pump LPP 60-T, pneumatic operated to generate pressure up to +60 bar / +870 PSI switchable to generate vacuum up to -0.95 bar / -28 inHg

The Calibration Test Pump LR-Cal LPP 60-T 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 or LPC 200, ±0.025% FS) are connected to the LR-Cal LPP 60-T, the same pressure / vacuum is applied to the two instruments when the pump is operated.

Despite its compact dimensions, the calibration test pump LR-Cal LPP 60-T 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 60-T 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 1/4" BSP rotating female (optional 1/4" NPT female) port.

## Specification:

<b>Pressure</b> generation: <b>Vacuum</b> generation: Pressure ports:	060 bar = 0870 PSI (or equivalent), switchable to 00,95 bar = 028 inHG (or equivalent) 1/2" BSP female rotating (with seal) for reference instrument on the top of the pump (Type LPP-60-T-N14: 1/4" NPT female, type LPP-60-T-G14: 1/4" BSP female rotating) 1/4" BSP female for unit under test (at connection tube) (Type LPP-60-T-N14: 1/4" NPT female)
Volume per stroke:	appr. 11 cm <sup>3</sup>
Materials:	anodized aluminum, brass, ABS
Fine adjustment:	Fine adjustment valve
Dimension:	appr. 150 x 300 x 215 mm
Weight:	appr. 2.55 kg

#### Included in standard supply:

- Calibration test pump LR-Cal LPP 60-T
- Connection tube with female rotating pressure port
- Operating manual

#### **Optional accessories:**

- Set of adapters and seals for unit under test
- Carrying case with custom foams
- · Tool for a simple operation of the adjustment valve (LPP-VOLUME-TOOL)

# **Recommended Reference Instruments:**

- Accuracy ±0.025% FS:
- Accuracy ±0.025% FS:
- Accuracy ±0.050% FS:
- Accuracy ±0.1% FS:
- Accuracy ±0.2% FS:
- Accuracy ±0.25% FS:
- Accuracy ±0.5% FS:
- Accuracy ±0.6& FS:
- Accuracy ±1.0% FS:
- Electronic Process Calibrator LPC 300 Electronic Pressure Calibrator LPC 200 Electronic Pressure Calibrator TLDMM Digital Test Pressure Gauge **TLDMM-A01** Digital Test Pressure Gauge Digital Test Pressure Gauge Digital Test Pressure Gauge Analogue Pressure Gauge Analogue Pressure Gauge
  - TLDMM-A02 LDM70-E25 LDM70-K50 LPP-MANO-K06 LPP-MANO
- datasheet "LPC 300" datasheet "LPC 200" datasheet "TLDMM" datasheet "TLDMM-A01/02" datasheet "TLDMM-A01/02" datasheet "LMD 70" datasheet "LDM 70" see reverse page see reverse page



**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.druck-temperatur.de



Technische Änderungen vorbehalten. Freibleibend • (Rel. 111118) • All technical modifications reserved. Without engagement



### **Order-Codes:**

Description	Order Code		
<b>LR-Cal LPP 60-T</b> Calibration Test Pump -0,95+60 bar (-28 in Hg+870 psi) NOTE: if you dismount the reference connector, you get 3/8" BSP female port	LPP- 60- T		
ditto, but reference port 1/4" BSP female rotating	LPP- 60- T- G14		
ditto, but reference port and test port 1/4" NPT female	LPP- 60- T- N14		
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 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT	LPP-ADAPTER-NPT		
Tool to simplify operation of the fine adjustment valve	LPP-VOLUMEN-TOOL		
Carrying <b>case</b> with foams	LPP-60-T-KOFFER		
LPP-MANO-K06 analogue reference gauge DS 100 ±0.6% FS, all stainless steel, fine graduation dial. Incl. certificate Available ranges: 04 bar/PSI; 025 bar/PSI; 040 bar/PSI; -10 bar/inHg; -1+39 bar/PSI	LPP- MANO KO6		
LPP-MANO analogue reference gauges DS 63 ±1% FS, fine graduation dial. Available ranges: 02 bar/PSI; 011 bar/PSI; 025 bar/PSI; 040 bar/PSI; -10 bar/inHg; -1+39 bar/PSI	LPP-MANO		
Spare part: Test tube with 1/4" BSP female port	LPP-SCHLAUCH		
Spare part: Fine adjustment valve with relief valve	LPP-VENTIL		
Service Kit for LR-Cal LPP 60-T (O-rings, seals, etc.)	LPP-WARTUNG		
NOTE: To mount the reference instruments LPC 300,			

LPC 200, TLDMM, TLDMM-A01, TLDMM-A02, LDM 70 or LPP-MANO you do not need any adapter if you use the calibration handpump type LR-Cal LPP 60-T, order-code LPP- 60-T.





- (1) pressure port for mounting reference pressure instrument
- (2) fine volume adjustment, for generating high pressure appr.
- 40...60 bar and fine pressure adjustment (3) pressure relief valve
- (4) Switch pressure generation / vacuum generation
- (5) pressure port for test item
- (6) pump to generate pressure up to appr. 40 bar



**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.druck-temperatur.de



Technische Änderungen vorbehalten. Freibleibend • (Rel. 111118) • All technical modifications reserved. Without engagement