

Electric calibration pressure test pump LR-Cal LAP-P

Generation of test pressure up to +25 bar (363 psi), switchable to generation of vacuum down to -0,9 bar (-26.6 inHg)

The LR-Cal LAP-P electric calibration test pressure pump is used for simple pressure generation (without manual effort) for checking, adjusting and calibration of mechanical and electronic pressure reading instruments by means of comparative measurements.

When the measuring instrument to be checked and a sufficiently accurate reference instrument are connected to the LR-Cal LAP-P electric calibration pressure test pump, the same pressure acts on both measuring instruments when the pump is actuated. By comparing the two measured values at any pressure values, the accuracy of the unit under test can be checked or adjusted.

Due to the integrated electric pump, the LR-Cal LAP-P allows an automatic and exact pressure generation with the possibility to switch to vacuum generation. For precise adjustment of the test pressure the LR-Cal LAP-P electric calibration pressure test pump is equipped with a fine adjustment valve. Both, the test specimen and the reference instrument are mounted on top of the electric calibration pressure test pump, if necessary using suitable thread adapters (see Accessories / Adapter sets on page 3). No tools are required for connecting the unit under test and reference instrument, hand-tightening of the instruments is sufficient.

Specification:

Generation of pressure:	0 to 25 bar (363 psi), switchable to
Generation of vacuum:	0 to -0,9 bar (-26.6 inHg)
Pressure medium:	Ambient air
Pressure ports:	2 connections with free-running union nut and with dirt separator strainer and sealing ring Pressure port P1 left for test item and P2 right for reference device

Order-Code: P1 (test item): P2 (reference):

LAP-P-G14-G12	1/4" BSP F	1/2" BSP F
LAP-P-G14-G14	1/4" BSP F	1/4" BSP F
LAP-P-G12-G14	1/2" BSP F	1/4" BSP F
LAP-P-G12-G12	1/2" BSP F	1/2" BSP F

Material wetted parts:	Stainless steel, nickel-plated brass, brass, FKM
Test pressure setting:	Fine adjustment valve (large volume variator, sensitivity better than ± 1 mbar)
Temperatures:	Operation 0...50°C (+32...+122°F); Storage -20...+60°C (-4...+140°F)
Power supply:	100...230 VAC (incl. power supply unit to 24 VDC / 1.5 ADC)
Motor specification:	24 VDC, 220 Ncm, 0.88 A
Dimensions:	approx. 271 x 228 x 116 mm (without power supply unit)
Material housing:	ABS
Weight:	approx. 2.9 kg (without power supply unit)

Standard scope of delivery:

- Electric calibration test pressure pump LR-Cal LAP-P
- Power supply unit 100...230 VAC
- Operating manual

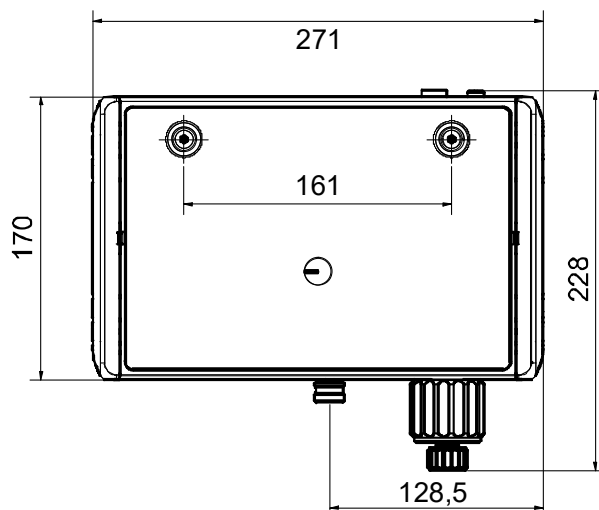
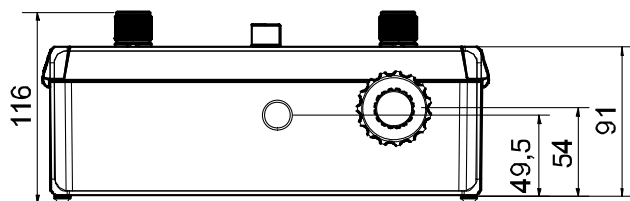


LAP-P Electric calibration pressure test pump pneumatic, -0,9...+25 bar (bis 363 psi)

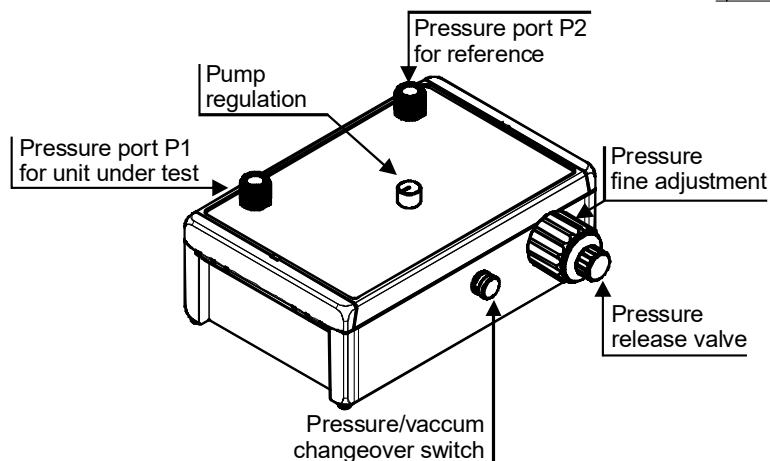
LR-Cal



Dimensions (in mm):



Controls and connections:



Order-Codes:

Electric calibration pressure test pump LR-Cal LAP-P variants

Order-Code	Pressure port P1 for test item	Pressure port P2 for reference
LAP-P-G14-G12	1/4" BSP F	1/2" BSP F
LAP-P-G14-G14	1/4" BSP F	1/4" BSP F
LAP-P-G12-G14	1/2" BSP F	1/4" BSP F
LAP-P-G12-G12	1/2" BSP F	1/2" BSP F

Spare parts:

Order-Code	Description	
LAP-P-NT	Power supply unit (input 100...230 VAC / output 24 VDC - 1.5 A) (spare part, as already included in standard supply of the basic device)	
LPP30-ASS-G12	Pressure connector 1/2" BSP F free running union-nut (assembly) (without dirt separator sieve)	
LPP30-ASS-G14	Pressure connector 1/4" BSP F free running union-nut (assembly) (without dirt separator sieve)	
LAP-P-SIEB-G12	10 pcs. dirt separator sleeves for pressure connector 1/2" BSP F	
LAP-P-SIEB-G14	10 pcs. dirt separator sleeves for pressure connector 1/4" BSP F	
LPP-VENTIL	Fine adjustment and pressure release valve (assembly)	
LPP-SICH	Glass fuse 5 x 20 mm, medium order, 1 A / 250 V	

Accessories:

Order-Code	Content
LPP-ADAPTER-BSP	BSP thread adapters for pressure port 1/4" BSP free running union-nut: 1 piece 1/4" BSP male x 1/8" BSP female 1 piece 1/4" BSP male x 3/8" BSP female 1 piece 1/4" BSP male x 1/2" BSP female 1 piece 1/4" BSP male x 1/2" BSP male
LPP-ADAPTER-NPT	NPT thread adapters for pressure port 1/4" BSP free running union-nut: 1 piece 1/4" BSP male x 1/8" NPT female 1 piece 1/4" BSP male x 1/4" NPT female 1 piece 1/4" BSP male x 3/8" NPT female 1 piece 1/4" BSP male x 1/2" NPT female
LPP-ADAPTER-M	Metric thread adapters for pressure port 1/4" BSP free running union-nut: 1 piece 1/4" BSP male x M12x1.5 female 1 piece 1/4" BSP male x M20x1.5 female 1 piece 1/4" BSP male x Minimes 1620
LSP-ADAPTER-SET	Thread adapters for pressure port 1/2" BSP free running union-nut: 1 piece 1/2" BSP male x 1/4" BSP female 1 piece 1/2" BSP male x M20x1.5 female 1 piece 1/2" BSP male x 1/4" NPT female 1 piece 1/2" BSP male x 1/2" NPT female
VRS-G12	Volume reducer for LR-Cal TLDMM-3.0 and LR-Cal LDM 80
LPP-VOLUMEN-TOOL	Tool for the fine adjustment valve, to increase the diameter, thus even easier fine adjustment of the test pressure. Material: aluminum. Simply plug it on the pressure fine adjustment valve.

Please note that the performance of the LR-Cal LAP-P electric calibration pressure test pump depends on the volume of the calibration circuit. The smaller the volume, the better the performance. You can keep the volume of the calibration circuit small or minimize it by dispensing with hose lines or pressure hoses and using a reference device with the smallest possible volume in the pressure connection.

For the LR-Cal TLDMM-3.0 and LR-Cal LDM 80 reference instruments listed on page 4, for example, we recommend using the optional volume reducer, order-code [VRS-G12](#).



Typical performance of the electric pump LR-Cal LAP-P:

Pressure: 0 to 20 bar: <85 seconds

(The final value of 25 bar is most easily achieved if you first turn the fine adjustment valve quite far out (anti-clockwise), electrically generate pressure up to approx. 20 bar and then screw the fine adjustment valve in clockwise.)

Vacuum: 0 to -0,9 bar: <8 seconds

As a reference pressure instrument (pressure calibrator) we recommend:



Pressure calibrator

LR-Cal TLDMM-3.0

Accuracy $\pm 0.025\%$ FS or $\pm 0.05\%$ FS



Precision reference pressure handheld

LR-Cal LHM

Accuracy $\pm 0.05\%$ FS or $\pm 0.1\%$ FS



Reference digital pressure gauge

LR-Cal LDM 80

Accuracy $\pm 0.1\%$ FS or $\pm 0.2\%$ FS



Digital pressure gauge

LR-Cal LDM 70

Accuracy $\pm 0.125\%$ BFSL or $\pm 0.25\%$ BFSL



Digital pressure gauge

DM 80 and **DM 80-UMS**

Accuracy $\pm 0.25\%$ BFSL