

Pressure Test Pump (hydraulic) Portable Pressure Source up to 10.000 psi

LPP 700

Rel. 20240709

Pressure Test Pump LR-Cal LPP 700

- manually operated, for mineral oil or clean destilled water
- pressure source up to 10,000 psi (700 bar)
- including test hose ("MINIMESS")
- suitable for hydraulic liquids on the basis of mineral oil or for destilled water



The Pressure Test Pump LR-Cal LPP 700 is used to generate pressure for checking, adjusting and calibrating mechanical and electronic pressure measuring instruments by comparative measurements. These pressure tests may be carried out in laboratories, workshops or directly on-site at the measuring point.

If the instrument under test and a sufficiently accurate reference measuring instrument are connected to the LR-*Cal* LPP 700, the same pressure is applied to both instruments when the pump is operated.

Despite to its compact dimensions, the Pressure Test Pump LR-Cal LPP 700 is easy to operate and allows for exact generation of the required test pressures. The LR-Cal LPP 700 is fitted with a fine adjustment valve for the precise adjustment of pressures. The reference instrument is screwed on 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 port (see optional accessories for different suitable adapters if neccessary).

See also: LR-Cal LPP-KIT - calibration kits including pump, reference unit, adapters, case, etc.

Specification:

pressure generation:	manually, 0 to 10,000 psi (0 to 700 bar)
pressure ports:	for reference unit: 1/2" BSP female, swivel nut with o-ring on top
	of the pump
	for test unit: 1/4" BSP female connected to a 1 meter test hose
liquid reservoir:	volume >200 cm ³ (refillable during pumping process), made out of plexiglass
construction:	of high quality, portable, easy handling. All pumps are 100% tested in terms
	of function, performance and tightness
pressure adjustment:	fine adjustment valve, pressure relief valve
draining:	drain screw at the bottom of the reservoir (for 4 mm hex wrench)
dimensions/weight:	approx. 270 x 160 x 120 mm, approx. 1.3 kg (without hose)

Standard Scope of Delivery:

- Pressure Test Pump LR-Cal LPP 700
- Test hose for unit under test, 1 meter, with 1/4" BSP female thread
- Operation manual

DRUCK & TEMPERATUR Leitenberger GmbH • Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • GERMANY Tel. +49-7121-90920-0 • Fax +49-7121-90920-99 • DT-Export@Leitenberger.de • www.druck-temperatur.de

LPP 700 Pressure Test Pump (hydraulic)

Portable Pressure Source up to 10.000 psi

Article-Numbers:

LPP-700 LR-Cal LPP 700 as described overleaf, suitable for mineral oil or destilled water

LR-Cal

LPP-700-OXY the same, but free of grease and oil, suitable for oxygen delivery WITHOUT hose for test unit, port for test unit 1/4" BSP female is fitted at the side of the pump. This version can be used with destilled water ONLY!

Optional Accesories:

Туре	Description	Article-Number
Case	Transit case for storage and transport, with customized foams, including filling bottle, space for adapter sets and reference unit up to DN 100 / 80x80	LPP-H-KOFFER
Adapter	pipe thread adapter set and spare o-rings for test unit connection: 1/8" BSP F, 3/8" BSP F, 1/2" BSP F, 1/2" BSP M	LPP-ADAPTER-BSP
	NPT adapter set and spare o-rings for test unit connection: 1/8" NPT F, 1/4" NPT F, 3/8" NPT F and 1/2" NPT F	LPP-ADAPTER-NPT
	metric adapter set and spare o-rings for test unit connection: M12x1,5, M20x1,5 and MINIMESS1620	LPP-ADAPTER-M
Oil	acid- and additive-free hydraulic oil, 1 litre bottle	CPB5000-FLUID
Service	maintenance and service kit	LPP-H-WARTUNG
Test Hose	other lengths for test hoses:	
	length 2,0 m	MMS-M16X2-2-0
	length 3,2 m	MMS-M16x2-3-2
	length 4,0 m	MMS-M16x2-4-0

Analogue Reference Pressure Gauges, Accuracy Class 0.6 and 1.0, DN 100			
060 bar / 0800 psi, accuracy class 0.6	LPP-MANO-0060		
0100 bar / 01400 psi, accuracy class 0.6	LPP-MANO-0100		
0160 bar / 02000 psi, accuracy class 0.6	LPP-MANO-0160		
0250 bar / 03000 psi, accuracy class 0.6	LPP-MANO-0250		
0400 bar / 05000 psi, accuracy class 0.6	LPP-MANO-0400		
0600 bar / 08000 psi, accuracy class 1.0	LPP-MANO-0600		
01000 bar / 014500 psi, accuracy class 1.0	LPP-MANO-1000		

Digital Pressure Calibrator and Test pressure gauges	Accuracy
Documenting Process Calibrator LR-Cal LPC 300	±0.025% FS
Precision Reference Test Pressure Gauge LR-Cal TLDMM	±0.05% FS
Digital Test Pressure Gauge LR-Cal LDM 80 + KL01	±0.1% FS
Digital Test Pressure Gauge LR-Cal LDM 80	±0.2% FS
Digital Test Pressure Gauge LR-Cal LDM 70-E25	±0.125% FS
Digital Test Pressure Gauge LR-Cal LDM 70-K50	±0.25% FS
Precision Hand-Held Meter with Pressure Sensor LR-Cal LHM	±0.05% / ±0.1% FS

DRUCK & TEMPERATUR Leitenberger GmbH • Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • GERMANY Tel. +49-7121-90920-0 • Fax +49-7121-90920-99 • DT-Export@Leitenberger.de • www.druck-temperatur.de