Rel. 20170607

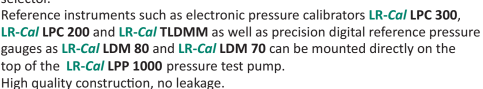
# Pressure Test Pump LR-Cal LPP 1000

LR-Cal

 hydraulic operated (suitable for mineral oil based hydraulic fluids or clean destilled water, free of calcium-carbonate / scale)

- generating test pressure up to 14 500 PSI (1000 bar)
- flexible high pressure test hose included

The portable Calibration Test Pump LR-Cal LPP 1000 has been designed for easy to use pressure calibration equipment "in the field", for testing pressure gauges, pressure switches and pressure transmitters. 14 500 PSI (1000 bar) can be reached in a simple way, using the "prime/high pressure" selector.



The Calibration Test Pump LR-Cal LPP 1000 is supplied including a flexible high pressure test hose, length 1 m, with 1/4" BSP F port.

### **Specification:**

Pressure ports: for reference instrument: 1/2" BSP female, rotating, at the

top of the pump. After dismounting of the 1/2" BSP swivel, you have a 3/8" BSP female thread, suitable for a lot of special reference

instruments

for test item: high pressure test hose (length 1 m), with

coupling to 1/4" BSP female thread

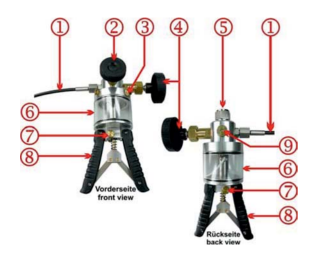
Liquid reservoir: 200 cm³ (re-filling during pressure generation possible)

Construction: High quality, no leakage, robust, portable, easy to handle

Pressure adjustment: Pressure fine control and pressure release valve.

Dimensions / weight: appr.  $270 \times 160 \times 120 \text{ mm}$  (without hose) / appr. 1.3 kg (without hose) Option: special version **LR-***Cal* **LPP 1000-S**, suitable for brake fluid / SKYDROL.

#### Control elements LR-Cal LPP 1000:



- (1) = flexible high pressure test hose PN 14,500 psi
- (2) = Pressure release valve, fine adjustable
- (3) = Liquid reservoir filling plug
- (4) = Fine control (volume adjustment)
- (5) = 1/2" BSP female rotating reference port
- (6) = Liquid reservoir
- (7) = Priming / high pressure switching knob
- (8) = Pump handles
- (9) = Blind plug, if existing, never open!

# LPP 1000 Pressure Test Pump 1000 bar, hydraulic Portable pressure source up to 14,500 psi



# **Available Types:**

Туре	Generating pressure up to	Order-Code
LPP 1000	14 500 PSI (1000 bar), suitable for mineral oil based hydraulic fluids or clean destilled water, free of calciu carbonate / scale. Not suitable for water based hydraulic fluids.	LPP-1000 m-

### **Accessories:**

Туре	Description	0	rder-Code
Case	Plastic case with foams, for LR-Cal LPP 1000 reference instrument	), hose, adapters and	LPP-H-KOFFER
Adapter BSP	st.st. Adapter set (BSP) incl. spare O-rings, for specimen port: 1/8" BSP, 3/8" BSP, 1/2" BSP		LPP-ADAPTER-BSP
Adapter NPT	st.st. Adapter set (NPT), for test specimen port: 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT		LPP-ADAPTER-NPT
Adapter metric	st.st. Adapter set (metric) incl. spare O-rings specimen port: M 12 x 1.5 and M 20 x 1.5		
Service	Service kit (seals, gaskets,) for LR-Cal LI	PP 1000	LPP-H-WARTUNG
Fluid	Special operating oil for LR-Cal LPP 1000 (1 l	bottle)	CPB5000-FLUID
Analogue referenz-pressure gauge LPP-MANO	Analogue reference pressure gauge DS 100 Dial with fine graduation, knife pointer, pres 1/2" BSP male, range 0 - 60 bar / 0 - 800 PSI Accuracy ±0.6% f.s.	ssure port	LPP-MANO-0060
	Ditto, 0 - 100 bar / 0 - 1400 PSI, accuracy ±0	0.6% f.s.	LPP-MANO-0100
	Ditto, 0 - 160 bar / 0 - 2000 PSI, accuracy ±0	0.6% f.s.	LPP-MANO-0160
	Ditto, 0 - 250 bar / 0 - 3000 PSI, accuracy ±0	0.6% f.s.	LPP-MANO-0250
	Ditto, 0 - 400 bar / 0 - 5000 PSI, accuracy ±0	0.6% f.s.	LPP-MANO-0400
	Ditto, 0 - 600 bar / 0 - 8000 PSI, accuracy ±1	0% f.s.	LPP-MANO-0600
	Ditto, 0 - 1000 bar /0 - 14500 PSI, accuracy	±1.0% f.s.	LPP-MANO-1000
MINIMESS hose in other lengths	MINIMESS * 1620 hose, length 2.0 m		MMS-M16X2-2-0
	MINIMESS * 1620 hose, lenght 3.2 m		MMS-M16X2-3-2
	MINIMESS * 1620 hose, length 4.0 m		MMS-M16X2-4-0
Recommended	precision reference pressure instruments:		Accuracy:
	Electronic process calibrator	LR-Cal LPC 300	±0.025% f.s.
	Electronic pressure calibrator	LR-Cal LPC 200	±0.025% f.s. / ±0.1% m.v.
	Electronic pressure calibrator	LR-Cal TLDMM	±0.05% f.s.
	Digital precision reference pressure gauge	LR-Cal LDM 80+KL01	±0.1% f.s.
	Digital precision reference pressure gauge	LR-Cal LDM 80	±0.2% f.s.
	Digital test pressure gauge	LR- <i>Cal</i> LDM 70-E25	±0.125% f.s.
	Digital test pressure gauge	LR- <i>Cal</i> LDM 70-K50	±0.25% f.s.