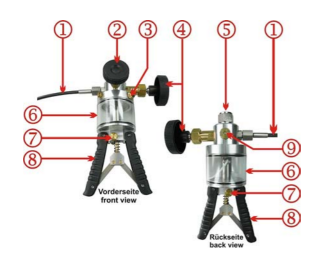


Specification:

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: flexible high pressure test hose (length 1 m),
	with coupling to 1/4" BSP female thread
Liquid reservoir:	200 cm ³ (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 x 160 x 120 mm (without hose) / appr. 1.3 kg (without hose)
Option:	special version LPP-1000-S, suitable for brake fluid / SKYDROL.

Control elements LPP 1000:



- (1) = flexible high pressure test hose PN 14500 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, never open!)



DRUCK & TEMPERATUR Leitenberger GmbH Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99 E-Mail: DT-Export@Leitenberger.de • http://www.druck-temperatur.de



Technische Änderungen vorbehalten. Freibleibend • (Rel. 080926) • All technical modifications reserved. Without engagement



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 water, free of calcium-carbonate / scale. NOT suitable for destilled water or water based hydraulic fluids.	LPP-1000
LPP 1000-S	14 500 PSI (1000 bar), suitable for SKYDROL and other brake fluids NOT suitable for hydraulic oil	LPP-1000-S

Accessories:

Туре	Description	Order-Code
Case	Plastic case with foams, for LPP 1000, hose, adapters and reference instrument	LPP-H-KOFFER
Adapter BSP	st.st. Adapter set (BSP) incl. spare O-rings, for test specimen port: 1/8" BSP, 3/8" BSP, 1/2" BSP M & F	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, for test specimen port: M 12 x 1.5 and M 20 x 1.5	LPP-ADAPTER-M
Service	Service kit (seals, gaskets,) for LPP 1000	LPP-H-WARTUNG
Fluid	Special operating oil for LPP 1000 (1 I bottle)	CPB5000-FLUID
Analogue referenz- pressure gauge LPP-MANO	Analogue reference pressure gauge DS 100 mm (4") Dial with fine graduation, knife pointer, pressure port 1/2" BSP male, range 0 - 60 bar / 0 - 800 PSI Accuracy ±0.6% f.s.	LPP-MANO-0060
	Ditto, 0 - 100 bar / 0 - 1400 PSI, accuracy ±0.6% f.s.	LPP-MANO-0100
	Ditto, 0 - 160 bar / 0 - 2000 PSI, accuracy ±0.6% f.s.	LPP-MANO-0160
	Ditto, 0 - 250 bar / 0 - 3000 PSI, accuracy ±0.6% f.s.	LPP-MANO-0250
	Ditto, 0 - 400 bar / 0 - 5000 PSI, accuracy ±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
Recommende	ed precision reference pressure instruments:	Accuracy:
	Electronic process calibrator LPC 300	±0.025% f.s.
	Electronic pressure calibrator LPC 200	±0.025% f.s. / ±0.1% m.v.
	Electronic pressure calibrator TLDMM	±0.05% f.s.
	Digital precision reference pressure gauge TLDMM-A01	±0.1% f.s.
	Digital precision reference pressure gauge TLDMM-A02	±0.2% f.s.
	Digital test pressure gauge LDM 70-E25	±0.25% f.s.
	Digital test pressure gauge LDM 70-K50	±0.5% f.s.





DRUCK & TEMPERATUR Leitenberger GmbH Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99 E-Mail: DT-Export@Leitenberger.de • http://www.druck-temperatur.de



Technische Änderungen vorbehalten. Freibleibend • (Rel. 080926) • All technical modifications reserved. Without engagement