



HAND-PUMPS FOR PRESSURE GENERATION

SUITABLE FOR USE WITH DIGITAL KELLER-MANOMETERS*

- · Simple, portable pressure generation
- · Pressure generation: from vacuum (negative pressure) up to 700 bar
- · Connection for reference pressure meter (pump is supplied without reference pressure meter)

Hand-pump K/P Pressure generation: -0,85...25 bar Medium: Air

Negative pressures/vacuums and pressures of up to 25 bar (max. 40 bar) can be generated with this pneumatic hand-pump. Thanks to the fine adjustment valve (which is integrated in the pump) and the relief valve, a calibration pressure can be set accurately and quickly. This handpump is therefore highly suitable for testing manometers and pressure transmitters. The pump is supplied without the carrying case, which is available as an option.

Weight: ≈ 1,1 kg Dimensions: 240 mm x 170 mm x 50 mm

Hand-pump HTP1 Pressure generation: 0...700 bar Medium: Oil or Water

Pressures of up to 700 bar can be generated with this hydraulic hand-pump. Hydraulic oil or distilled water can be used as pressure medium (the pump is supplied without fluid). The reservoir has a capacity of approx. 1 dl (100 ccm), thus allowing the pump to be used with larger dead volumes. The hand-pump with its integrated fine adjustment and relief valve is highly suitable for testing manometers and pressure transmitters. The pump is supplied complete with accessories (hose, adaptor, etc.) in a stable carrying case.

Weight: ≈ 1,7 kg Dimensions: 255 mm x 176 mm x 70 mm

Reference devices

The reference device for accurate measurement of the actual pressure is screwed directly onto the hand-pump and is available as an option. The matching reference devices for the pumps are listed below. Please note the pressure range required for the pump:

HTP1 hand-pump = 0...700 bar K/P hand-pump = -1...30 bar

Carrying Case

Solid carrying case with interior foam cutout to fit one pump with manometer attached. Addi-tional compartments for tools, adapters etc. are provided.

For pump K/P: Weight: ≈ 900 g Dimensions: 400 mm x 365 mm x 110 mm (optional) Dimensions: 370 mm x 330 mm x 130 mm (inclusive) For pump HTP1: Weight: ≈ 1,1 kg

K/P HTP₁



Hand-pump K/P (pneumatic)



Hand-pump HTP1 (hydraulic)

* Matching reference devices for use with the K/P or HTP1 hand-pump (available as options):

Reference device		LEX 1	LEO 1	LEO 2	dV-2
		(8959 LEX 1 "18962 MILLION	1959 100 ** 19962 100 ** 19962	0959	B360
Accuracy		0,05 %FS	0,2 %FS	0,1 %FS	0,10,5 %FS
Resolution LCD	130 bar 0700 bar	1 mbar 50 mbar	10 mbar 200 mbar	10 mbar 200 mbar	10 mbar 100 mbar

Carrying Case for handpump HTP1



Carrying Case for handpump K/P

