

HANDPUMPS FOR PRESSURE GENERATION

SUITABLE FOR USE WITH DIGITAL KELLER-MANOMETERS *

K/P
HTP1

- Simple, independent Pressure Generation
- From Suction-Pressure up to 700 bar
- Carrying Case inclusive (only for HTP1) 11/2009

Handpump K/P -0,85...25 bar Air

This pump enables easy pressure generation, both for suction-pressures and pneumatic pressures up to 25 bar. The pump incorporates a fine adjustment- and shut off valve and is very well suited for the testing of manometers and pressure transmitters.

Carrying Case for Handpump K/P (optional) 11/2009

Solid carrying case with suitable internal foam cutouts for one pump and a manometer. Additional compartments for tools, adapters etc. are provided.

Weight: ≈ 900 g Dimensions: 400 mm x 285 mm x 105 mm



K/P

Handpump HTP1 0...700 bar Oil or Water

This pump enables easy pressure generation up to 700 bar. As pressure media acts either hydraulic oil or water. The reservoir contains approx. 100 cm³ allowing to fill higher dead volumes. The pump incorporates a fine adjustment- and shut off valve and is very well suited for the testing of manometers and pressure transmitters. The pump is delivered in a solid carrying case, including the corresponding adapters.

Carrying Case for Handpump HTP1

Weight: ≈ 1,1 kg Dimensions: 370 mm x 330 mm x 130 mm



HTP1

* Master instruments available to suit these hand pumps:

LEX 1
Accuracy: 0,05%FS



LEO 1
Accuracy: 0,2%FS



LEO 2
Accuracy: 0,1%FS



dV-2
Accuracy: 0,1...0,5%FS

