

## HAND OPERATED LABORATORY HYDRAULIC PRESS BSL2





Hand press is designed for sample preparation (tablets) in X-ray fluorescence spectrometry, infrared spectrometry, for calorimetric measurements and so on.

The force is due to double-arm lever, coarse height adjustment is carried out with a lead screw. The entire working space is covered. Force value can be directly read on the scale of gauge.

The dies for a press are normally supplied in diameters 40, 32, 30, 20 mm. On request are possible also others dimensions from 10 mm diameter.

Technical data:	BSL-2
Max. power	250 kN
Dimensions	380 x 230 x 450 mm
Workplace area	ø 100 mm
Work height	140 mm
Piston stroke	30 mm
Mass	52 kg