

Workshop Presses **KNWP H 200**





TECHNICAL SPECS

WORKING AREA

Working width	1550 mm
Frame through-hole	550 mm
Pressure force	200 t
Operating pressure (max.)	400 bar
Stroke	400 mm
Forward motion speed	6.4 mm/s
Press speed	6.4 mm/s
Return speed	11.04 mm/s

DRIVE CAPACITY

Motor rating hydraulic	7.5 kW	
pump		

MEASURES AND WEIGHTS

Hydraulic tank volume	22 l
Weight	2600 kg
Dimensions (L X W X H)	2230 mm x 1200 mm x 2850 mm

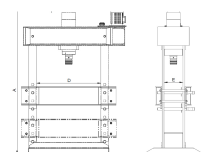
DIMENSIONS

A	2850 mm	
В	1200 mm	
С	1910 mm	
D	1300 mm	
E	450 mm	
F	2230 mm	

SKU:131777

This series of hydraulic workshop presses with motor drive are designed with a stable portal with adjustable, open support table and are suitable for applications such as pressing in and out bearings, for assembly and straightening work or for testing workpieces. The laterally positionable working cylinder facilitates set-up without the workpiece having to be moved. These presses are almost indispensable in technical workshops and maintenance departments.

- Motorized hydraulic drive
- Horizontal piston travel
- Adjustable table height
- Set of prismatic blocks



Measurements



The compact hydraulic unit is integrated into the machine frame and offers maximum power with the least use of space



These universal presses are indispensable in technical workshops and maintenance departments

PRODUCT DETAILS

- Torsionally rigid welded gantry-style frame made of thick-walled sectional steel
- Heavy-duty design, intended for professional use
- Versatile for many kinds of repair and assembly work
- Finely adjustable press force for trueing axles, supports, shafts, and much more
- Long piston stroke for removing and press-fitting bearings and bushings
- The operator can see the current working pressure on the gauge at all times.
- Motorized hydraulic unit for efficient work
- Work cylinder with smooth horizontal adjustment for easier setup
- Premium components for guaranteed long-lasting reliable operation

STANDARD EQUIPMENT

Movable working cylinder Height adjustable work table V-blocks Manometer Operator manual