

CE

Workshoppress.co.uk
Unit B2B
Holly Farm Business Park
Honiley, Kenilworth
CV8 1NP

Manual Portal Press



RHTC Profi Presses include an offering of Portal Presses with a cylinder that is controlled with a joystick and can be operated either in a manual or motorised mode. The PPTL-160 is a 160-ton (1570 kN) machine with a cylinder advance speed of 7.48 mm/s, a working speed of 2.4 mm/s and return speed of 9.4 mm/s. This Portal Press has a piston stroke of 400 mm and a distance between the cylinder head and the bed of 700 mm. The worktable dimensions are 1740 x 996 mm and the working height of the table is 1100 mm with the overall working width being 1100 mm. The PPTL-160 weighs 2185 Kg.

The PPTL-160 Portal Press has a manually movable cylinder head and bridge which enables pressing operations to occur all locations of the working table. The portal apparatus can be moved out of the way to enable the operator to easily place heavy objects onto the working surface. All materials and components used to build this press are of the best quality and the machine comes with a pressure manometer, 2 speeds controlled with a hand lever, joystick operation, and hand pump operation.

PPTL-160

Technical Specifications	
Pressure Force (kN)	1 <i>57</i> 0
Motor	3.0
Working Speed (mm/sec)	2.40
Approach Speed (mm/sec)	<i>7</i> .48
Return Speed (mm/sec)	9.35
Maximum Pressure	255
Piston Stroke (mm)	400
Table Size (L x W) (mm)	1740 x 996
Vertical Daylight	<i>7</i> 00
Working Height	<i>7</i> 60
Manual Movable Cylinder	Yes
Total Height	2104
Total Length x Width (mm)	1740 x 1725
Weight	2185

The PPTL-100 is designed and manufactured by RHTC and is manufactured using the most recent and current CE regulations and directives and is delivered directly from the warehouse stock with a 2-year warranty and a CE Certificate.

Optional Accessories

- Custom Configuration
- Faster speeds (pump alteration)
- Hydraulic Ejector
- Punching tool set 6mm up to 100 mm
- Cooling system for hydraulics
- Mechanical regulation of the cylinder

