

Production Press



The RHTC Profi Press also offers high-quality hydraulic production presses like the PPRM-150. This heavy-duty production 150-ton production press is suitable for stamping, die-cutting, deep-drawing and forming. The frame of this press is made from S355JR steel and is electro-welded to assure a solid press framework that will last a lifetime which is demonstrated by the presses massive weight of 3250 Kg. This machine comes with 2 speeds and an integrated pressure manometer.

The RHTC Profi Press also offers high-quality hydraulic production presses like the PPRM-150. This heavy-duty production 150-ton production press is suitable for stamping, die-cutting, deep-drawing and forming. The frame of this press is made from S355JR steel and is electro-welded to assure a solid press framework that will last a lifetime which is demonstrated by the presses massive weight of 3250 Kg. This machine comes with 2 speeds and an integrated pressure manometer.

The working opening has generous dimensions with a vertical daylight height of 400 mm, and then opening has an overall dimension from left to right of 850 mm which is then complemented by a bottom working table height of 950 mm.

PPRM-150

Technical Specifications

Force (Tons)	150
Motor (kw)	7.5
Working Speed (mm/sec)	3.9
Approach Speed (mm/sec)	20
Return Speed (mm/sec)	30
Piston Stroke (mm)	250
Vertical daylight (mm)	400
Frontal daylight (mm)	850
Lower Table Size (mm)	750 x 550
Upper Table Size (mm)	650 x 500
Guides diameter (mm)	50
Table working height	950
Total Length (mm)	1110
Total Frontal Width (mm)	1750
Total Height (mm)	2720
Weight (kg)	3250

Features

- T-Grooves upper/lower DIN65C
- Lateral guides on upper table
- Siemens PLC
- Level IV light curtains
- Cylinder stroke easy adjustment
- Manual/Semi-auto modes
- Two cylinder speeds
- Pressure switch and manometer
- Foot pedal control
- Built in Europe
- CE Certified

Optional Accessories

- Custom configuration
- Quicker speeds
- Hydraulic ejectors
- Hydraulic cushion
- Hydraulic cooling system

