

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

C-Frame Press



This 100-ton C-frame by RHTC Profi Press is suitable for performing work involving deep-drawing, forming and stamping, riveting, and many other applications. It has a throat depth of 325 mm and a working speed of 6.2 mm/s which is preluded by and an approach speed of 31 mm/s. After the cycle is completed the top plate returns at a rate of 48 mm/s. Maximum stroke of the top plate is 250 mm with the press having an overall shut height of 400 mm.

The PPCM C-Frame presses are designed with both an upper ($650 \times 400 \text{ mm}$) and lower table ($800 \times 550 \text{ mm}$) incorporating DIN- $650 \times 500 \times 500$

he PPCM-50 comes with a selector for manual, semi-automatic, and automatic work-modes and it also has two speeds. It also comes out-fitted with a pressure switch and the side protection panels are have Level IV light guards installed on them. End of stroke switches facilitate the easy adjustment of the cylinder stroke.

PPCM-100

Technical Specifications	
Force (Tons)	100
Motor (kw)	7.5
Throat Depth (mm)	325
Working Speed (mm/sec)	6.2
Approach Speed (mm/sec)	31
Return Speed (mm/sec)	48
Maximum Pressure (bar)	320
Piston Stroke (mm)	250
Guides Diameter	50
Lower Table Size (mm)	800 x 550
Upper Table Size (mm)	650 x 400
Max. Vertical Daylight (mm)	400
Working Height (mm)	900
Total Length (mm)	1590
Total Frontal Width (mm)	1240
Total Height(mm)	2250
Weight (kg)	3150

Features

- T-Grooves upper/lower DIN650
- Lateral guides on upper table
- 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
- PLC Siemens SIMATIC S7
- Hydraulic cooling system



