

TECHNICAL SPECIFICATION

Morgan Rushworth HFPV 1570/150 Hydraulic H-Frame Press



The HFPV H frame presses are ideal for a whole variety of bending, forming, pressing and straightening operations. These models include all the features of the popular HFP models with the addition of side to side ram movement across the width of the machine. The hydraulic system is equipped with a manometer and a joystick lever to control the operation. A pair of V blocks are supplied as standard equipment.

Features

- Easily adjusted bed height with two hardened pins
- Bed designed to accept a variety of supports and jigs according to customer requirements
- Quiet hydraulic system
- Hydraulic cylinder mounted above providing vertical pressure
- $\circ\;$ Side to side ram movement across the width of the machine
- $\circ~$ Ideal for low or high volume operation.

Technical Specification

MODEL	HFPV 1570/150
Power tonnes	150
Distance between frames mm	1570
Stroke mm	300
Advance speed mm/sec	9
Working speed mm/sec	5
Return speed mm/sec	10
Motor kW	11
Length mm	2640
Width mm	1000
Height mm	2480
Weight kg	2350