

MORGAN RUSHWORTH HFPX 1020.100 HYDRAULIC H FRAME PRESS

The heavily constructed HFPX H frame presses are ideal for a whole variety of bending, forming, pressing and straightening operations. These models include many features of the popular HFP models but with the addition of heavy top and bottom ram plates with tee slots for easy fixture of tools, adjustable limit switches for ram stroke and return, and twin guidance pistons in addition to the main ram.

FEATURES

- Easily adjusted bed height with two hardened pins
- Top and bottom ram plates with tee slots
- Quiet hydraulic system
- Stepless pressure adjustment
- Hydraulic cylinder mounted above providing vertical pressure
- Twin guide pistons in addition to the main ram
- Stepless stroke adjustment with limit switches controlling the ram stroke and return
- Control console with two handed operation
- Ideal for low or high volume operation



TECHNICAL INFORMATION

MODEL		HFPX 1020.100
Power	Tonnes	100
Distance between frames	mm	1020
Stroke	mm	300
Advance Speed	mm/sec	8
Working Speed	mm/sec	5
Return Speed	mm/sec	10
Motor	kw	7.5
Length	mm	2050
Width	mm	1000
Height	mm	2270
Weight	kg	1985