

TECHNICAL SPECIFICATION

Morgan Rushworth HBM 10/150 Horizontal Bending Press 415V



The Morgan Rushworth hydraulic horizontal bending machines are ideal for precision bending, straightening, punching and shearing. Available with capacities from 10 tonnes up to 100 tonnes and with a large range of optional tooling, these machines are capable of performing a whole variety of bending operations. The bending stroke and ram return positions are set using a simple digital programmer. Standard tools for bending flat bars are included.

Features

- Extremely adaptable and capable of a wide range of bending applications
- Digital setting of bending stroke and ram return positions
- Stroke regulation by means of sensitive electric limit switches
- Standard bar bending tools included
- Large range of special tooling available
- o Ideal for one off or production applications
- Forward/reverse footpedal control

Technical Specification

MODEL		HBM 10/150
Bending capacity	tonne	10
Table size	mm	450 x 900
Tooling height	mm	150
Stroke	mm	185
Table height	mm	915
Approach speed	mm/min	600
Return speed	mm/min	600
Motor	kW	1.1
Length	mm	900
Width	mm	450
Height	mm	1130
Weight	kg	250

Options

o Cutting, Punching, Straightening and Pipe bending tooling available on request