

TECHNICAL SPECIFICATION

Morgan Rushworth HSP 95 Hydraulic Punching Machine



The Morgan Rushworth hydraulic punching machines are available in models from 70 tonne up to 175 tonne capacity. All models are equipped with a 625mm deep throat as standard. The heavy-duty support table with adjustable backstop, universal die holder for the punching of plate, flat bar, angle iron and flange of channel and beam are all included in the standard execution. The punching machines are also available in double-ended configuration. The standard machine allows punching of up to 57mm diameter without additional equipment. The front section of the support table can be removed in order to punch angle-iron leg down. A wide range of options are available including bar bending, sheet bending and corner notching.

Features

- Full stroke adjustment
- $\circ~$ Low power inching
- $\circ~$ Punch table with multipurpose bolster
- Removable table block for overhang channel/beam flange punching
- Low maintenance
- $\circ~$ Overload relief on hydraulic system
- $\circ~$ Swing away punch stripper unit
- Easy change punch holder
- Punch table with guides
- Work station guard
- $\circ~$ Magnetic based working lamp

Technical Specification

MODEL	HSP 95
Punching	
- Dia x Max Thickness mm	33 x 20
- Max Dia x Thickness mm	57 x 12
- Stroke length mm	80
- Throat depth mm	625
- Largest hole dia - standard mm	57
- Largest hole dia - optional mm	110
Tube Notch (Optional)	
- Max outside diameter mm	108
Bending (Optional)	
- Bar bending - max capacities mm	250 x 20
- Sheet bending - max capacities mm	500 x 3
Corner Notching (Optional)	
- Max capacity mm	250 x 6
Technical Data	
- Motor power kW	7.5
- Nett weight kg	3270
- Length mm	1850
- Width mm	950
- Height mm	1920

Options

- Large hole attachments
- Bending units
- Special tooling & accessories