

TECHNICAL SPECIFICATION

Morgan Rushworth HSP CNC 125 Hydraulic Punching Machine



The Morgan Rushworth HSP CNC Punch Range is a high production solution for batch run manufacturing. This 2-axis linear rail and positioning system enables the operator to perform punching operations with no marking or measuring. Once the CNC control has been programmed, the positioning system moves to punch positions with speed and accuracy while multiplying the productivity of the operator. Available on the HSP 95, 125 and 175 punches, this solution will increase production and lower costs





Features

- 2 axis CNC linear rail and positioning system for speed and accuracy
- $\circ\,$ No need for hand marking or measuring
- 1000mm x 500mm X + Y capacity
- o User friendly software supplied for quick programming
- o Software can store up to 100 programmes
- o Mobile control pendant with large display

Technical Specification

MODEL	HSP CNC 125
Punching	
- Dia x Max Thickness mm	34 x 26
- Max Dia x Thickness mm	55 x 16
- Stroke length mm	80
- Throat depth mm	625
- Largest hole dia - standard mm	57
- Largest hole dia - optional mm	110
Technical Data	
- Motor power kW	11
- Nett weight kg	3760
- Length mm	2000
- Width mm	950
- Height mm	1970