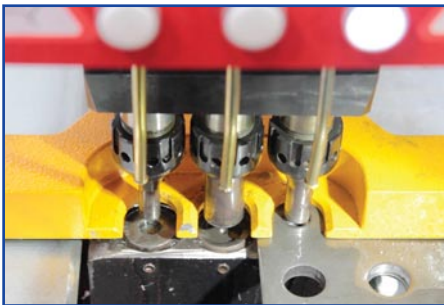


The Morgan Rushworth HSP CNC Punch Range are fully automatic punching machines. The punch station has three tool holders for varying hole sizes. The hydraulic grippers clamp the material and move the work piece by CNC command to punching positions. Work pieces can be easily drawn up on the CNC control and saved for future use. The HSP CNC range are high production machines.

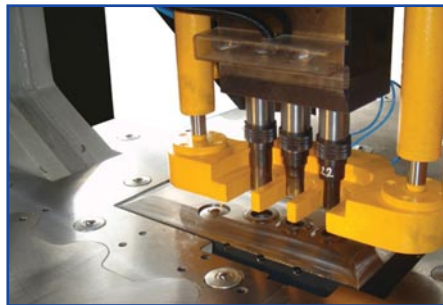


Machine Features

- Table sizes 3050 x 500mm
- X/Y movement 1600 x 600mm
- Three punch stations
- Max table weight 250kg.
- Material thickness capacity 2-25mm
- Positioning precision 0.1mm
- Adjustable table clamps according to material thickness.
- Min punching distance on sides: 60mm
- Includes software
- You can enter and save programmes (CAM)
- Punch lubrication system



HSP CNC PUNCH



THREE PUNCH STATIONS



GRIPPERS

TECHNICAL SPECIFICATIONS

MODEL STOCK CODE		HSP 95 CNC M9008	HSP 125 CNC M9009	HSP 175 CNC M9010
Punching				
Diameter X Maximum Thickness	mm	33 x 20	34 x 26	40 x 32
Maximum Diameter X Thickness	mm	57 x 12	55 x 16	57 x 22
Stroke Length	mm	110 x 4	110 x 5	125 x 5
Throat Depth	mm	80	80	80
Largest Hole Diameter - Standard	mm	21	21	21
Largest Hole Diameter (Optional)	mm	625	625	625
Motor Power	kW	7.5	11	11
Nett Weight	kg	3270	3760	5270
Length	mm	1850	2000	2700
Width	mm	950	950	1120
Height	mm	1920	1970	2160