

Multi P 80

It is designed for businesses that require greater volume of work and desire a more productive machine. It is equipped with triable punching unit, hydraulic holddown and Siemens control unit.

Faster Production

Increased Productivity

User Friendly Control Unit

Multi P	U.S. Tons	88
Max. Length of Sheet X axis	inch	59,06
Max. Width of Sheet, Y axis	inch	29,53
Thickness Of Metal Plate	inch	0,06-0,78
Positioning Tolerance	inch/min	0.0039
Punching Tonnage	U.S. Tons	88
Max. Traverse Speed Of X axis	m/min	25
Max. Traverse Speed Of Y axis	m/min	25
Cycles/Min (0,79 inch Stroke)	quat.	38
Stroke Length	inch	2,76
Length	inch	147,83
Table Width	inch	51,57
Width	inch	115,35
Working Height	inch	48,03
Height	inch	88,19
Weight	lbs	24580

