W67Y series Hydraulic Press Brake

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The machine adopts hydraulic cylinders driving; the slider adopts mechanical synchronizing which keeps the machine stationary & reliable during working. The machine is equipped with power adjusting devices for slider stroke and the back gauge with a manual fine adjusting mechanism and a counter displaying the position of the stop. An adjusting device of wedge type is fixed on the upside of the upper tool to ensure the precise bending work.

Technical Data

I *means the machine can equipped with CNC system.

I A special order for the special moulds is required.

Model	*25/1600	*40/2000	*63/2500	*63/3200
Nominal Pressure (KN)	250	400	630	630
Length of working Table (mm)	1620	2000	2500	3200
Distance between poles (mm)	1300	1640	2050	2710
Throat depth (mm)	200	200	250	250
Ram stroke (mm)	80	80	100	100
Max. open height between working table and slider (mm)	300	360	360	360
Power of main motor (KW)	4	4	5.5	7.5
Overall dimensions L x W x H (mm)	1660	2060	2600	3260
	1090	1660	1735	1735
	1960	2234	2234	2347
Weight of machine (KG)	2500	3300	4220	5550

Product link: https://www.wl-shearingmachine.com/?p=1075