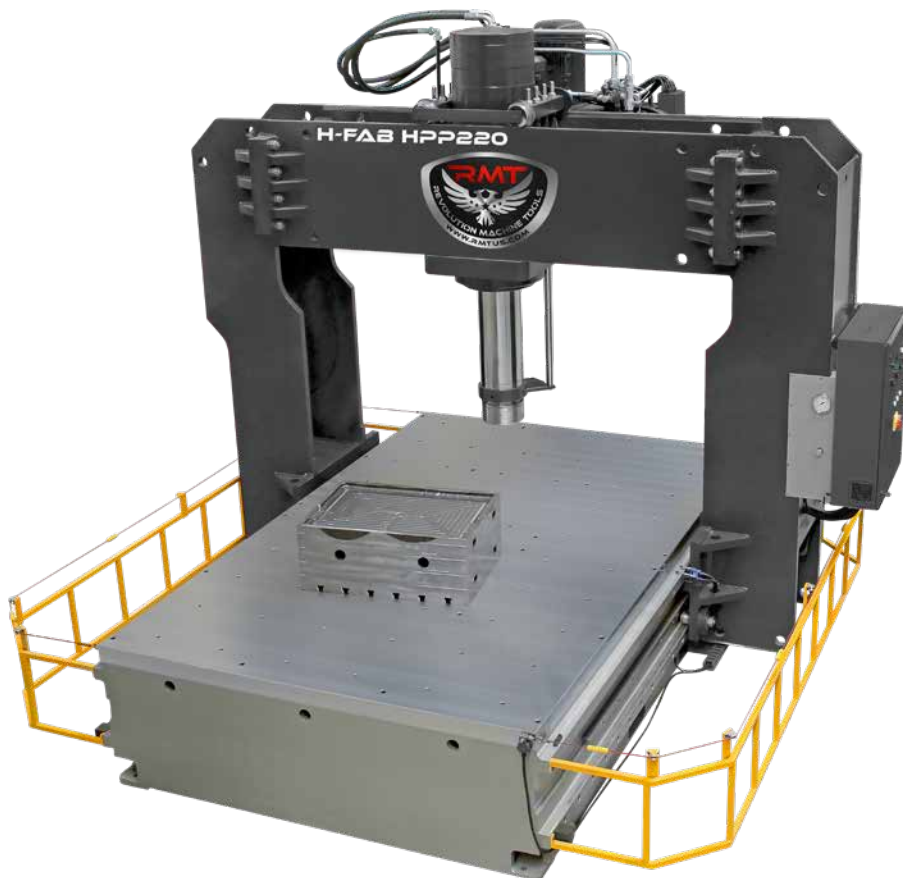




HYDRAULIC PORTAL STRAIGHTENING PRESSES

RMT portal type presses are used to straighten large and long beams, plates, pipes, etc. These presses, which can be produced in requested size and tonnage, proved great convenience to user for they can work in 3 Axes. These presses are produced to up to 1100 Tons capacity and can be customized and produced according to the customer's needs and requirements.

H-FAB HPP Series



STANDARD

- Chrome plated cylinder
- Steel welded frame
- Controlled by pendant
- X, Y, Z Axis movement motorized
- Stroke control in any position
- Pressure adjustment
- Oil pressure gauge
- T-slotted table
- Working plate
- Common off the shelf components, typically of German or USA origin (Rexroth, Parker, Sneider's, and Seimens)

OPTIONAL

- NC
- Larger open height and stroke
- Power rolling ram across rail (3 Axis powered movement)
- Digital position readout for any axis)
- Different table configurations
- Wireless remote pendant



H-FAB HPP SERIES



Can be built in basically any custom size

H-FAB HPP SERIES STANDARD SPECIFICATIONS		H-FAB HPP110	H-FAB HPP220	H-FAB HPP330	H-FAB HPP440
Ton	(US)	110	220	330	440
Table Size (L x W)	Inch	40" x 79"	40" x 99"	59" x 118"	59" x 138"
Stroke	Inch	16"	16"	16"	16"
Daylight	Inch	24"	24"	24"	24"
Motor Power	HP	5	10	20	24
Down Speed	I.P.M.	17"	17"	21"	21"
Return Speed	I.P.M.	31"	24"	40"	45"

Due to ongoing product development, machine specifications can change at any time.