



H TYPE HYDRAULIC PRESSES

RMT H type presses are produced to up to 330 Tons capacity and can be customized and produced according to the customer's needs and requirements. H type presses can be used to bend, shape, hole punch, cut and straighten according to the die cut used. If required, die cut loading devices or other die cut installation solutions are recommended to install the die cut.

High precision machined frame and tables allows you to receive precise products in your production.

H-FAB HDT Series



STANDARD

- Chrome plated cylinder
- Steel welded frame
- Pressure adjustment
- Oil pressure gauge
- T-slotted table
- Common off the shelf components, typically of German or USA origin (Rexroth, Parker, Snedders, and Seimens)

OPTIONAL

- Ejector cylinder
- HMI touch screen control panel with RMT height suspension arm
- Die sets
- Heated platens
- Text alignment

H-FAB HDT SERIES



Any open height, bed size, stroke are readily available upon customer request

H-FAB HDT SERIES STANDARD SPECIFICATIONS		H-FAB HDT110	H-FAB HDT165	H-FAB HDT220	H-FAB HDT275	H-FAB HDT330
Ton	(US)	110	165	220	275	330
Table Size (L x W)	Inch	32" x 24"	40" x 24"	42" x 24"	60" x 24"	60" x 24"
Daylight	Inch	24"	24"	24"	24"	24"
Stroke	Inch	16"	16"	16"	16"	16"
Open Height	Inch	8"	8"	8"	8"	8"
Motor Power	HP	5	7	20	20	20
Pump	Gallon	3	4	9	12	16
Down Speed	I.P.M.	17"	14"	21"	26"	31"
Return Speed	I.P.M.	31"	24"	40"	45"	61"
Working Speed	I.P.M.	17"	17"	21"	26"	31"
Length	Inch	39"	39"	47"	47"	51"
Width	Inch	51"	55"	98"	106"	106"
Height	Inch	91"	91"	102"	102"	106"
Weight	lbs	5,512	6,614	8,157	14,330	17,637

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