

C FRAME HYDRAULIC PRESS MACHINE



DESCRIPTION

The C-frame press derives its name from the shape of the frame. The primary advantages to the C-frame design are an open work area and increased accessibility. The C-frame press features become even more advantageous when multiple presses are used for progressive operations with automated material handling moving parts from press to press.

The C-Frame hydraulic presses, however, are generally limited in maximum tonnage due to the design.

Having apt lubrication system and gears which are of cast steel this Mechanical C Type Power Press are highly useful and gives performance which is out of the world.

TECHNICAL SPECIFICATIONS

Model	Capacity (Tons)	Table Size(mm)	RAM Size(mm)	Stoke (mm)	Day Light(mm)	Shut Height(mm)	Speed (mm/Sec)			Motor (H.P.)	No. of Cylinder	Working Height	Weight of M/C (Tons)
							Approch	Pressing	Return				
MHP5	5	350X300	300X250	250	300	50	40-50	5-6	70	2	1	750	1.2
MHP10	10	350X300	300X250	250	300	50	40-50	5-6	70	2	1	750	1.5
MHP15	15	400X300	300X250	300	350	50	40-50	5-6	70	3	1	750	2
MHP20	20	400X300	350X250	300	350	50	40-50	5-6	70	3	1	750	2.3
MHP25	25	450X300	400X300	350	400	50	50-55	5-6	70	3	1	750	2.5
MHP30	30	500X450	450X400	350	400	50	50-55	6-8	70	5	1	750	3
MHP50	50	650X600	550X500	400	500	100	50-55	6-8	75	7.5	1	750	4
MHP80	80	700X650	600X550	400	500	100	50-55	6-8	75	7.5	1	750	4.5
MHP100	100	750X700	650X600	450	600	150	50-55	8-10	75	7.5	1	750	5.5
MHP125	125	750X750	650X650	450	600	150	50-55	8-10	75	10	1	750	6.2
MHP150	150	850X850	750X750	500	650	150	50-55	8-10	80	15	2	750	7
MHP200	200	950X950	850X850	550	750	200	50-55	8-10	80	20	2	750	8.5
MHP250	250	1000X950	900X850	550	750	200	50-55	8-10	80	25	2	750	10
MHP300	300	1000X950	900X850	600	800	200	50-55	8-10	80	30	2	750	12