header#logor type unknown

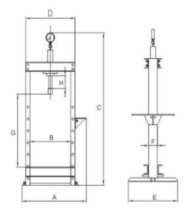
Manual Hydraulic H-Frame Press Machines



Manual Hydraulic H-Frame Press Machines

Description Manual hydraulic shop Press is ideal for straightening, bending, and removing/installing gears, bearings, and bushings at small workshops **Features 50ton** Hydraulic piston move 2 speeds Pressure gauge installed Easy to use Lifting lever attached **Features 40ton** Hydraulic piston move 2 speeds Pressure gauge installed Easy to use Lifting lever attached **Features 30ton** Hydraulic piston move 2 speeds Pressure gauge installed Easy to use **Features 20ton** Hydraulic piston's moving 1 speed Pressure gauge installed Easy to use Easy to move **Features 10ton** Hydraulic piston move 1 speed Pressure gauge installed Easy to use Easy to move

SPECIFICATIONS



Model	el PRODUCT SIZE(mm)					C(may)	L (/m o.v.)	PressurN.W.		G.W.	Package		
Capacit	Α	В	С	D	E	F	G(max)	H(max)	(Mpa)	(kg)	(kg)	Size(mm)	
50- TON	50	1145	650	1830	850	800	180	860	230	77	224	253	1880x 940x 400

AlTabsh Product Catalog

40- TON	40	1145	685	1830	850	800	180	860	230	62	210	240	1880x 940x 400
30- TON	30	900	530	1810	690	700	160	980	160	67	148	159	1640x 370x 280
20- TON	20	780	500	1860	600	600	90	1110	145	69	90	96.5	1630x 275x 245
10- TON	10	735	475	1600	560	560	80	900	135	62	62	64	1320x 250x 250

header-logo

Electrical Manual Hydraulic H-Frame Press Machine Hidrokar



Electrical Manual Hydraulic H-Frame Press Machine Hidrokar

Description These heavy-duty hydraulic press machines are designed for pressing all shapes and sizes of components. With adjustable height to the table which is lifted via the rise & fall of the ram. The transversal movement of the head makes straightening bent components easy. Our Heavy-duty range H-Frame hydraulic press machines are strong and powerful and have some excellent features. So, they can be put to work straight away. These machines are ideal for pressing and pulling bearings, forming metal, etc.

SPECIFICATIONS

Model	120TON	150TON				
Press capacity(TON)	120	150				
Press height(mm)	2690	2690				
Press length(mm)	1630	1730				
Press width(mm)	625	625				
Between Columns(mm)	1050	1150				
Width(mm)	350	350				
Working capacity(mm)	1120	1120				
Table Width(mm)	1000	1000				
Cylinder Moving Size(mm)	750	780				
Cylinder stroke(mm)	315	315				
Motor Power(kW)	4	4				
Weight(kg)	1150	1200				