

150 tons

P150MR PELECTRO-HYDRAULIC PRESS AUTOMATIC DOUBLE-SPEED WITH FAST APPROACH

Heavy-duty electro-hydraulic press, entirely laser-cut. Extra-solid structure without welded points.

Power unit with submerged motor 400V 50-60 Hz, automatic double-speed pump calibrated at 20 Bar (from fast approach to working speed) and a pump to adjust pressure through a knob.

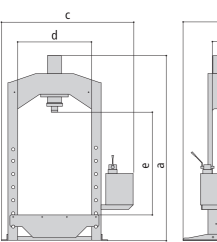
Fitted with a safety valve that prevents machine overpressure.

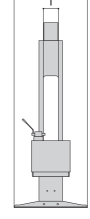
A manometer mounted on the distributor indicates working pressure.

Optional available on request: V blocks, plates, electric speed control device, perimeter protection and limit switch.

Cylinder stroke 500mm as standard.

Technical data						
	UM	P150MR				
Max capacity	[tons]	150				
Approaching speed	[mm/min]	1450				
Working speed	[mm/min]	115				
Max capacity in fast mode	[l/min]	65				
Max capacity in slow mode	[l/min]	5				
Cylinder stroke	[mm]	500				
Cylinder bore center	[mm]	235				
Stem diameter	[mm]	110				
Shank diameter	[mm]	M30				
Tank capacity	[litri]	50				
Max pressure	[bar]	350				
Tension	[V]	400				
Frequency	[Hz]	50-60				
Motor power	[kW]	3				
Max power adsorption	[A]	7.3				
Weight	[kg]	1300				







Dimensions							
	a	b	С	d	e	f	
P150MR	2100	1280	1880	1004	1000	280	