



Ref	06885
Machine	GAP FRAME MECHANICAL PRESS
Brand	ESNA
Model	RF/PN-250
	-Drive by reduction gears
	-Fixed frame on laminated sheet
	-Pneumatic clutch

Main Technical Data

- Capacity** Total power 250 Tm
- Strokes per minute 40
 - Motor power 30 CV
- Carriage** Gradable course 0 ÷ 200 mm
- Maximum lengthening of screw 120 mm
 - Base dimensions 1.000 x 600 mm
 - Die-mold carrier hole 65 mm
- Tool holder** Gooseneck depth 460 mm
- Space between struts 640 mm
 - Table height carriage 750 mm
- Table** Dimensions 1.500 x 920 mm
- Table hole 515 x 385 mm
- Table plate** Dimensions 1.500 x 900 mm
- Hole 200 mm
 - Thickness 130 mm
- Machine dimensions** Front x width x height 1.800 x 2.350 x 3.905 mm
- Other specifications**
- Double electrovalve, Automatic centralized greasing, Hydraulic unlocking
 - Cycle counter, Plug-in footswitch, Position selector lockable, Safety barriers IV class

(Characteristics based according to technical data)