



Ref	06812
Machine	GAP FRAME MECHANICAL PRESS
Brand	ESNA
Model	VI/CN-20
	-Direct transmission
	-Inclinable frame
	-Cast frame
	-Pneumatic type clutch

Main Technical Data

Capacity

- Total power 20 Tm
- Strokes per minute 140
- Motor power 2 HP

Carriage

- Gradable course 0 ÷ 60 mm
- Maximum lengthening of screw 50 mm
- Base dimensions 220 X 120 mm
- Die-mold carrier hole 30 mm

Tool holder

- Gooseneck depth 140 mm
- Space between struts 210 mm
- Table height carriage 210 mm

Table

- Dimensions 475 x 280 mm
- Table hole 135 x 120 mm

Table plate

- Dimensions 465 x 280 mm
- Hole Ø 70 mm
- Thickness 60 mm

Machine dimensions length x width x height 885 x 1.050 x 1.760 mm

Other specifications

- Double electrovalve
- Manual centralized greasing
- Manual lengthening of lead screw
- Cycle counter
- Plug-in footswitch
- Position selector lockable

(Characteristics based according to technical data)