

Flat dies machines for screws and special threads

RP27

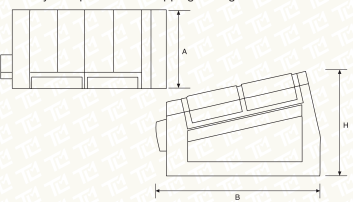


Three-punch machines

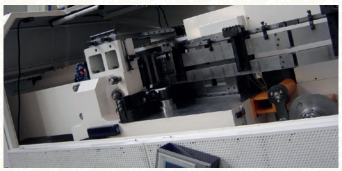
Obtained by means of 3 punches controlled by 3 slides. Combined feeding obtained by means of a combination of 3 runners with the following functions:

- the 1st slide, called the separator, separates the screw to be fed from the screw column,
- the 2nd slide, called the positioner, brings the screw to the starting position,

• the 3rd slide, called the feeder, feeds the screw parallel to the dies. This system prevents overlapping of long screw shanks.







Technical features: approximate values. The machine speed can change according to the material used and the type of item to be rolled. Measures in mm.

	Output capacity	Diameter of screw	Length of thread	Max length of shank underhead	Standard tool sizes	Total power of motors	Net weight approx	Machine Sizes	Machine sizes with hood for total soundproofing
4	min 40 max 95	min 12 max 27/30	160	300	381x406x168 Sp.56	HP 50	Kg. 13000	4250x1980 x2800	A 2350 - B 4423 H 2973

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