



Flat dies machines for screws and special threads

RP8/S



Dual punch threading machines

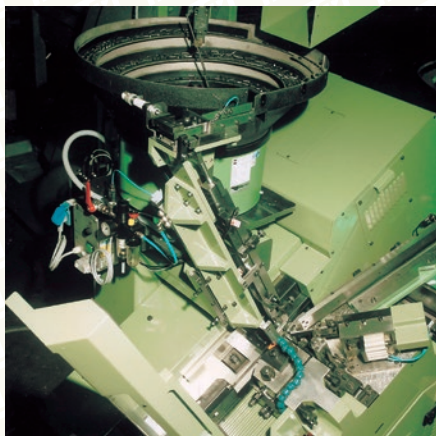
Controlled by two slides.

These are defined as dual feeding machines obtained by means of a combination of 2 slides and 1 separator unit with the following functions:

- the separator unit, that closes and supports the screw column,

- the 1st slide, called the positioner, brings the screw to the starting position,
- the 2nd slide, called the feeder, feeds the screw parallel to the rolling dies.

This system prevents overlapping of rivet 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	Stud screw length	Standard tools sizes	Total power of motors	Net weight approx	Machine Sizes	Output pieces without head/min
min 150 max 450	min 4 max 8	min 15 max 52	90	min 20 max 52	130x115x54 Sp. 35	HP 12,5	Kg. 2600	2000x1200 x1700	min 60 max 150