

Semi-automatic machine to apply magnets and metal plates



Half-automatic machine to groove board cases and to apply one or two couples of magnets by hot glue.

MAG 2/S: Delivery of the processed products on the back side of the machine.

MAG 2/SR: Including the application of one ribbon (loop) onto the board case.

Technical features

Used materials:

- grey board with thickness 1,5 mm up to 4 mm
- magnets with diam. min. 9,5 mm max 15 mm /thickness 1/1,5/2 mm

Board width:

min. 270 mm – max 1200 mm

Magnet distance:

min. 240 mm – max 900 mm

Production capacity:

- 14 cycles (with 2 magnets)/minute
- 8 cycles (with 4 magnets)/minute

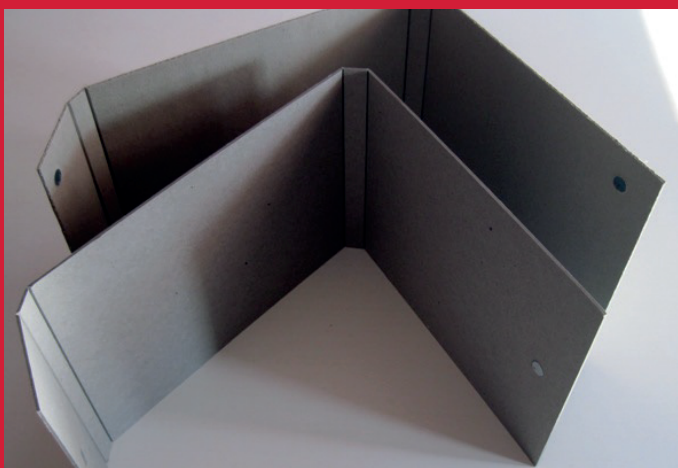
Power required: 6,2 Kw

Pneumatic consumption:

250 NL/minute (6 bar)

Overall dimensions:

L=2500mm; W=2500mm; H=2100mm;



For more info:

www.peroniruggero.com