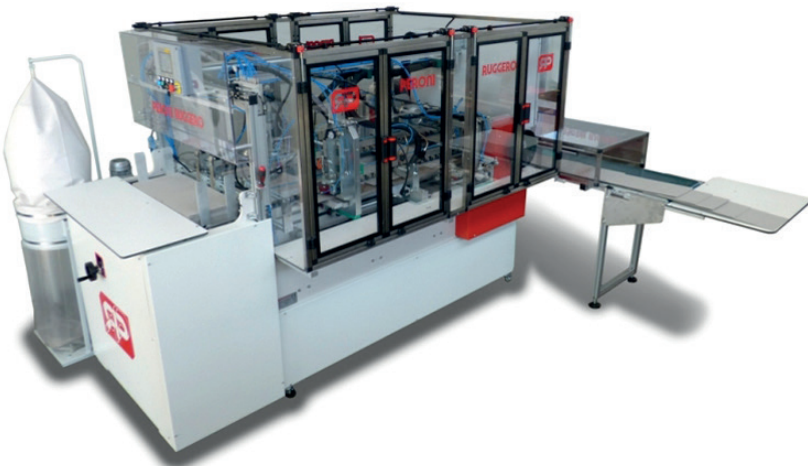


AUTOMATIC MACHINE TO GROOVE BOARD SEATS AND TO APPLY 2/4 MAGNETS



Fully automatic machine to groove board seats and to apply 2 or 4 magnets by using hot-melt glue.
Board cases and magnets fed from proper chargers by automatic cycle.
Supplied with final (nested) collecting unit of the end products.

Technical features

Used materials:

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

Board size range:

- min. 230 mm x 150 mm
- max 800 mm x 400 mm

Magnet distance:

- min. 180 mm – max 750 mm

Production:

- 40 pieces/minute (with 2 magnets)
- 20 pieces/minute (with 4 magnets)

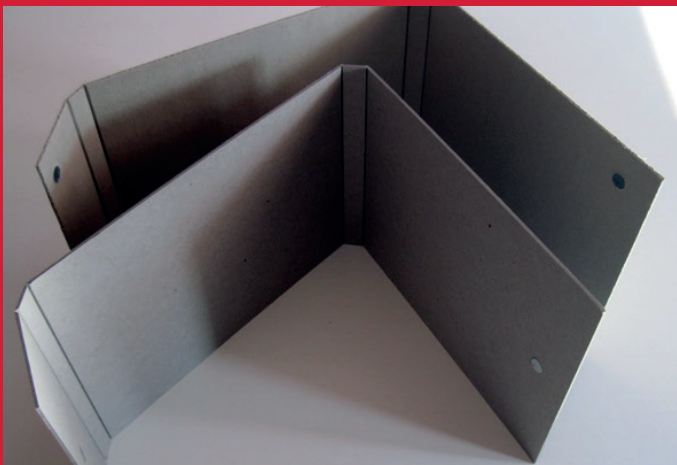
Electrical power required: 7 Kw

Pneumatic consumption:

- 350 NL/minute (6 bar)

Overall dimensions:

- L=4000mm W=3000mm H=2100mm
-



For more info:

www.peroniruggero.com