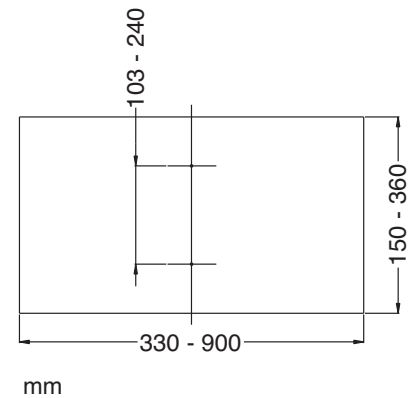
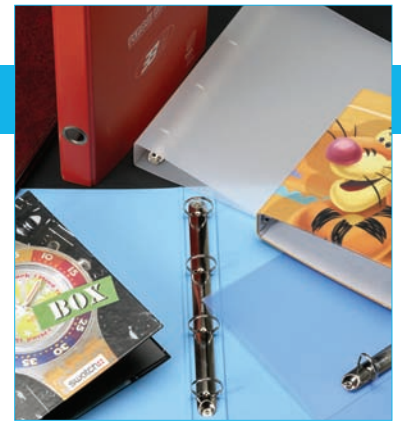




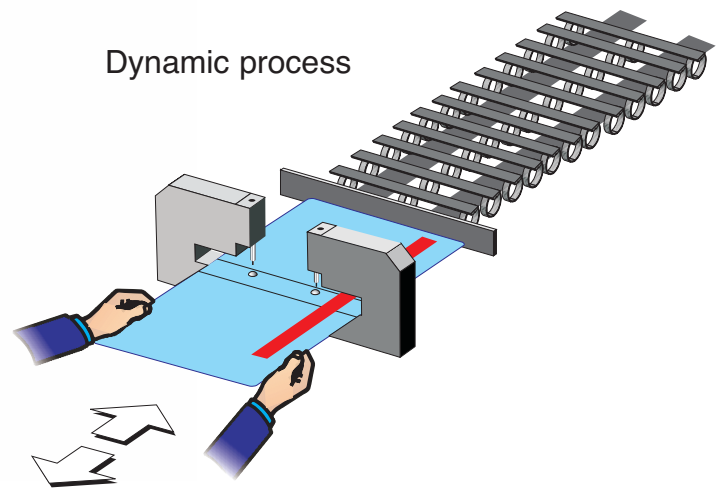
MEC 10

Semi-automatic machine for riveting ring-mechanisms – Automatic ring metal feeding unit

Machine semi-automatique pour le rivetage des mécanismes à anneaux – Avec alimentation automatique des mécanismes



Dynamic process



Materials: Coated board, Fiber board or similar, Ring-mechanisms and Auto-punching rivets with cap standard range
Cardboard thickness: 1 mm to 3,5 mm
Capacity: up to 10 pieces/minute*
Electrical power req.: 1 Kw
Compressed air: 5 NL/cycle (pressure 7 bar)
Overall dimensions: L=1750mm W=1300mm H=1500mm

Matériel utilisé: Carton revêtu, Carton fibre ou similaire, Mécanismes à anneaux et Rivets autoperforants avec calotte gamme standard
Épaisseur carton: de 1 mm à 3,5 mm
Production: jusqu' à 10 pièces/minute*
Puissance électrique: 1 Kw
Consommation pneumatique: 5 NL/cycle (7 bar)
Encombres: L= 1750 mm P=1300 mm H=1500 mm

* Production capacity of every machine depends on sizes, type of materials, glues and operator skill
 Peroni's policy is one of continual product improvement and we can reserve the right to alter design and/or specifications without notice