



SEAL PACK

MANUAL BLISTER SEALER

This machine is designed to seal blister packaging. It is equipped with first-class electrical and pneumatic components. It works in two stages, sealing by heating and by pressing a thermal sealing lacquer coated on the cardboard. Automatic rotating plate is optional.



Samples:



GENERAL FEATURES

- Manual placing of the bubble, product and card.
- Manual or automatic (optional) rotation of the plate.
- Automatic movement of sealing through a pneumatic cylinder when the blister reaches the sealing position.
- Sealing time is controlled by a digital timer.
- Sealing temperature is controlled by a digital pyrometer.
- Quick change of sealing tool (instantaneous).
- First-class electric and pneumatic components.

TECHNICAL FEATURES

Output.....450 weldings per hour.
Air compressed pressure.....8 bar.
Maximum sealing height.....2 ⁷/₈ ".
Sealing force.....2000 N.
Plastic grade.....PVC.

Maximum sealing area.....11 " x 7 ".
Dimensions.....3 1/2 " x 23 1/2 " x 23 1/2 " .
Installed power.....800 W.
Maximum temperature.....480°F.
Electrical consumption.....240 W.
Weight.....70 Kg.

ELETRO-FORMING

Rua C. C. Oliveira, 280 Embú - SP - Brasil
Phone : 55 11 4704-3699 - Fax : 55 11 4704-3987
www.eleto-forming.com - E-mail : info@eleto-forming.com