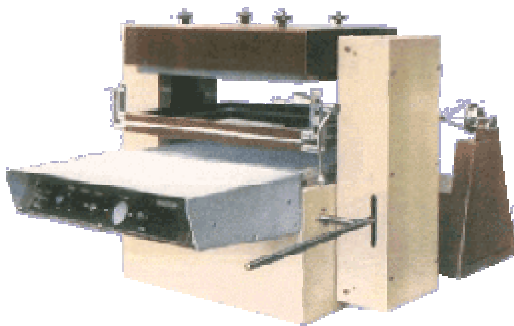




MINISKIN

SEMI-AUTOMATIC SKIN PACKAGING MACHINE

Easy-operating machine for skin-type packaging. Useful area of 370 x 550 mm (14 1/2" x 21 1/2"). Miniskin was designed specifically to perform skin-type packaging. It is not a vacuum forming machine adapted for such purpose.



TECHNICAL SPECIFICATIONS

Output.....	60 cycles per hour
Plastic grade.....	PVC, Surlyn™ (Du Pont)
Plastic thickness.....	0.05 to 0,6 mm (0.002" to 0.025")
Molding area.....	370x 550 mm (14 1/2" x 21 1/2")
Reel width	600 mm (23 5/8")
Maximum molding height.....	140 mm (5 1/2")
Weight.....	100 Kg
Dimensions (m)	1.3L x 0.85W x 0.7H (51"x 33 1/2"x 27 1/2")
Oven power	7 Kw
Electrical consumption.....	3 Kw

Samples:



General specifications:

- The machine works with PVC or Surlyn (Du Pont ™)
- Resistances of low thermal inertia allow the machine to be turned on at each cycle preventing waste of energy
- The high temperature of the resistances (until they get red) causes a high transmission of infrared waves to the card allowing a perfect sealing between plastic and card.
- Does not require preheating time to start production.
- Stainless steel furnace prevents oxidation caused by chloride molecules of PVC.
- Automatic cycle (excluding the vertical movement of the frame that its manually-made through a lever)
- Full one-year warranty for all its components



Eletro-Forming Equipamentos para Embalagens, Ltda
Rua C. C. Oliveira, 280
Embú – SP – Brasil
Phone : 55 11 4704-3699
Fax : 55 11 4704-3987
Site : www.eletro-forming.com
E-mail : info@eletro-forming.com