

laMica

1600SE

MAGENTA-VISION



AUTO HOT/COLD LAMINATOR

Multi-Function

SINGLE HOT/COLD LAMINATOR

High-performance laminator suitable for industrial applications. It allows laminating, mounting and encapsulating prints, applying application tape and double-sided adhesive; compatible with all kinds of cold laminating film in the market.

SUITABLE FOR:

Printed flexible materials
Rigid displays
Cardboard (packaging)
Car wrapping
Floor graphics
Backlit displays
Graphics for exhibitions, events
Banner roll-up & Display pop-up
Table displays
Many more....



Magenta Vision Polska Sp. z o.o.
Okulickiego 26, 05-500 Piaseczno, Poland
support@magenta-vision.com



Professional sturdy and robust laminator designed to guarantee every day high quality results with great speed.

64"ALUMINUM SHAFTS (total 5 shafts) for easy loading and unloading of the rolls.

It can support big and heavy rolls with diameter up to 200mm thanks to the increased distance between rollers and support shafts.

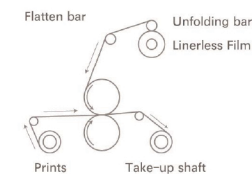
Heated upper roller with preset electronic temperature regulation - standard on 1600 model (Room-120 °C)

Ideal for mounting images on panels even of large dimensions, for encapsulations or for applying at the same time a plastic lm and a double-sided adhesive for mounting

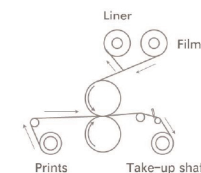
Intuitive set up parameters thanks to the user-friendly control panel.



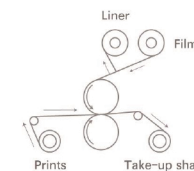
- Rear Control Panel
- Optional Cutting Device



Linerless film laminating



Laminating with cutting



Liner film laminating



| | |
|--------------------------|--------------|
| Model | 1600SE |
| Max laminating width | 1620mm |
| Max laminating thickness | 35mm |
| Max Speed | 15m/min |
| Max temp | Room-120°C |
| Heating | Infrared |
| Preheating time | 10-15min |
| Roller upgrade | Air cylinder |
| Power input | 0.8-2.5kw/h |
| Volt | 110/220V |
| Roller material | silicon |
| N.W | 250kg |



Liner Guide Rail Way
Limits The Roller Lifting
Vertically;



Automatic Clamp device;



Auto-stop Feeding
Monitored



Power Failure Protection
Device;



Cutting Position Allows
Full Directions Adjustment.



Meter Counting
Function