







## **EASY LITE AIR**

## HEAT-ASSISTED TOP ROLLER LAMINATOR

Professional heat-assisted top roller laminator for self-adhesive materials. It allows to laminate and mount. Designed and manufactured completely in Italy.

- COST-EFFECTIVE

  Very good quality, price and performance
- WORKING FLEXIBILITY

  It mounts images on panels, applies double-sided adhesive films, application tape and protective films
- EASY TO USE CONTROL PANEL
  User friendly control panel to set working parameters
- **INTUITIVE PRESSURE CONTROL**Thanks to the pressure regulator and the gauge
- TIME SAVING

  Easy adjustments of the media thanks to the swingup steel feed table and the ergonomic position of the
  shafts
- **✓** LONG-TERM RELIABILITY AND SAFETY

- **✓ LOW MAINTENANCE COSTS**
- MADE IN ITALY

  Designed and manufactured completely in Italy

## SUITABLE FOR:

- > Floor graphics / Window graphics / Backlit display
- > Trade shows graphics
- > Roll-up banners / Pop-up / Stickers
- > Rigid boards and flexible media
- > Table top displays
- Car wrapping
- > Pre-spaced stickers
- Many more..





Control panel for adjusting temperature, speed and many more parameters



Cutting unit with titanium coated blades, safe for the operator, to trim the laminated media (optional)



Swing-up steel feed table for quick set-up



Aluminum shafts with automatic locking system and millimeter scale



Pneumatic lifting and lowering of the





Gauge to display the pressure of the upper roller



Rewinding clutched shaft for adjusting the tension of the liner

Unwinding braked shaft for adjusting the tension of the lamination film

Security sensor with emergency stop function for safety

Unwinding braked shaft for adjusting the tension of the media to be laminated

Rewinding clutched shaft for adjusting the tension of the laminated media (optional)



Pressure regulator of the upper roller



(hand free operation)

Feed-in guide (optional)



Lowering of the upper roller with pedal on the back side for an easy set-up



Front tray for prints (optional)

Working width	1600 mm (65 in)
Max. space between rollers	40 mm (1,6 in)
Coated rubber rollers	Ø 116 mm (4,6 in)
Heated upper roll preset	30°, 40°, 50° C
Max. speed	5 m/min (16 ft/min)
Working height	900 mm (35 in)
Power supply	230 V - 50 Hz - 2500 W
Dimensions (W x D x H)	2000 x 660 x 1570 mm (79 x 26 x 62 in)
Weight	215 kg (474 lbs)



It works with air compressor (not included).

Manufactured in compliance with CE regulations



Follow us:













