





## **EASY HOT** SINGLE HOT LAMINATOR

Single hot laminator for self-adhesive materials. It allows to laminate and mount. Designed to be durable and robust for excellent and high quality finishing results.

Professional single hot laminator designed to improve your productivity every day with great precision and speed

Wide range of working types thanks to the SINGLE HOT ROLLER up to 120°C and the DIGITAL THERMOREGULATOR (it works with both pressure sensitive and hot film)

- > Extremely fast: it works up to 10 m/min (33 ft/min)
- > Always excellent results without air bubbles and defects
- > It laminates cardboards, mounts images on panels even of big dimensions, apply double-sided adhesive films, application tape and protective films
- Intuitive set up parameters thanks to the user-friendly control panel with new roller pressure indicator: best results guaranteed avoiding "overpressure" when mounting and laminating (typical "smile" effect)

## SUITABLE FOR:

- Yrinted flexible media
- **S** Rigid panels
- Cardboard (packaging)
- Car wrapping
- **Floor** graphics
- 🕑 Backlit displays
- Graphics for exhibitions
- 🕑 Roll-up banner & pop-up displays
- 🗹 Table displays
- Many more..





New roller pressure display to avoid "overpressure"



Digital thermoregulator for a very precise roller temperature setting

Feeding command by control panel or

foot switch (hands free operation)



Millimeter scale on each shaft for the right positioning of the media

Double safety photosensitive cell avoiding finger crushing and emergency button



Aluminum shafts with automatic locking system

Unwinding shaft for sensitive and hot film

Rear unwinding shaft for printed media

Rear rewinding shaft with clutch and



Sliding steel worktop for easy loading of materials Feed-in guide (optional)



shedding bar (optional) Manual lifting of the upper roller with the hand-wheel (motorized lifting optional)

-Rewinding shaft with clutch

Front unwinding shaft for printed media (optional)



Front tray for prints (optional)



Reference square with guide (optional)



Cutting bar with two knives (optional)

Working width	1600 mm (65 in.)
Max. space between rollers	40 mm (1,6 in.)
Silicone rubber rollers	Ø 130 mm (5,2 in.)
Inner core available	2" <b>NEW</b> / 3"
Electronic temperature regulation for upper roller	from 0°C to 120°C (from 0°F to 248°F)
Max. speed	10 m/min. (33 ft./min.)
Working height	890 mm (36 in.)
Power supply	230 V - 50/60 Hz - 3500 W
Dimensions ( $W \times D \times H$ )	2050 x 800 x 1300 mm (81 x 32 x 51 in.)
Weight	240 kg (530 lbs)
Packing dimensions (W $\times$ D $\times$ H)	2150 X 950 X 1600 mm (85 x 37 x 63 in.)
Packing weight	340 kg (750 lbs)



+386 1 586 79 33





MDS Inovativne Tehnologije d. d. Leskoškova cesta 9e, 1000 Ljubljana



info@mds-it.si