





## HEAT-ASSISTED TOP ROLLER LAMINATOR

Professional heat-assisted top roller laminator for self-adhesive materials. It allows to laminate and mount.

Designed to be reliable and easy-to-use for perfect and high quality results.

- > Cost-effective: very good quality, price and performance
- > Excellent results without air bubbles and defects
- > It mounts images on panels, applies double-sided adhesive films, application tape and protective film
- > Compact dimensions
- > Ideal for the small and medium sized user

User-friendly control panel with new roller pressure indicator: best results guaranteed avoiding "overpressure" when mounting and laminating (typical "smile" effect)

New motorized lifting of the upper roller for an effortless and faster lamination available (optional)

- Ergonomic position of the shafts for easy adjustments of the media
- > Versatility in the materials used
- > Load and unload of media rolls in seconds

## SUITABLE FOR:

- Rigid and flexible indoor displays
- **Floor graphics**
- **S** Backlit displays
- Pop-up & trade shows graphics
- **☑** Roll-up banners
- **S** Board mounts
- **Outdoor** signs
- **C**ar wrapping
- Many more..





New motorized lifting of the upper roller (optional)



New roller pressure display

Feed-in guide (optional)



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



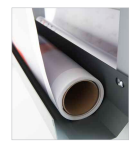
Aluminum shafts with automatic locking system



Swing-up steel feed table for quick set-up



Rear table with cutting unit (optional)



Front tray for prints (optional)

Working width	1600 mm (63 in)
Max. space between rollers	30 mm (1,2 in)
Coated rubber rollers	Ø 116 mm (4,6 in)
Heated upper roll preset	30°, 40°, 50° C (86°, 104°, 122° F)
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 650 x 1500 mm (79 x 26 x 59 in)
Weight	215 kg (474 lbs)
Packing Dimensions (W x D x H)	2150 x 850 x 1700 mm (85 x 33 x 67 in)
Packing Weight	260 kg (573 lbs)

## Distributor

Manufactured in compliance with CE regulations



100% Made by FLEXA 100% Made in Italy















