





# LM160 LAMINATOR EQUIPPED WITH HEAT-ASSISTED TOP ROLLER

A professional cold laminator to laminate and mount by using self-adhesive materials.

- Reliable and easy-to-use compact machine for quality results without air bubbles
- Double-sided adhesive films, application tape, protection film application and image mounting on flexible and rigid media
- ✓ Cold lamination with heated upper roller (room T 60°C 140°F)
- ✓ Pneumatic lifting and lowering of the roller
- Four brake and clutch adjustment shafts for media tensioning and printed media in rolls

### IDEAL FOR SMALL AND MEDIUM SIZE USERS



This cost-effective machine reaches excellent results by increasing your productivity and always guaranteeing high-standard performances.

CE certified, it is provided by safety photocells and emergency button assuring a safe work environment.

# **APPLICATIONS**

- ✓ Rigid and flexible indoor displays / Floor graphics
- ✓ Pop-up & trade shows graphics
- ✓ Panels
- Outdoor signs
- Many more..

- ✓ Paper
- ✓ Vinyl
- Self-adhesive materials

**SUITABLE MATERIALS** 

Many more..



Antisticking silicon roller



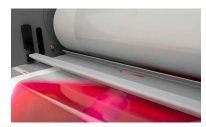
Millimeter scale on each shaft for the right positioning of the media



Simple and intuitive control panel



Pneumatic lifting and lowering of the roller with lever



Feed-in guide (optional)



Feeding control by hand (control panel) or foot pedal (hand free operation)

## LM160

WORKING WIDTH	1600 mm (65 in)
MAX. SPACE BETWEEN ROLLERS	Ø 35 mm (1,4 in)
SILICON ROLLER	Ø 130 mm (5 in)
HEATED UPPER ROLLER	Room T 60° C (140°F)
MAX. SPEED	7 m/min (23 ft/min)
HEATING	Infrared
PREHEATING TIME	15 min.
POWER SUPPLY	230V - 50 Hz - 2700 W
DIMENSIONS (W x L x H)	2000 x 630 x 1100 mm (98 x 77 x 43 in)
WEIGHT	210 kg (463 lb)
PACKING DIMENSIONS (W x L x H)	2240 x 800 x 750 mm (88 x 31 x 30 in)
PACKING WEIGHT	260 kg (573 lb)



Compressed air supply required: 6 bar (included)

Distributor

Manufactured in compliance with CE regulations





Follow us:

