



F



LM160 LAMINATOR EQUIPPED WITH HEAT-ASSISTED TOP ROLLER

A professional cold laminator to laminate, mount and encapsulate 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 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 photocell and emergency button assuring a safe work environment.

APPLICATIONS

- Rigid and flexible indoor displays / Floor graphics
- 🗸 Backlit displays
- Pop-up & trade shows graphics
- Roll-up banners / Board mounts
- Outdoor signs / Car wrapping
- Many more..

GENERAL DATA

- Antisticking silicon roller
- Aluminium shafts
- Adjustable laminating pressure
- Feeding control by hand (control panel) or foot pedal (hand free operation)

SUITABLE MATERIALS

- 🗸 Paper
- 🗸 Vinyl
- Self-adhesive materials
- 🗸 Cardboard
- Many more..



Easy to use digital control panel for working settings



Rear cutting system with knives (optional)

| LM160 | |
|--------------------------------|--|
| WORKING WIDTH | 1620 mm (65 in) |
| MAX. SPACE BETWEEN ROLLERS | Ø 35 mm (1,4 in) |
| SILICON ROLLER | Ø 130 mm (5 in) |
| HEATED UPPER ROLLER | Room 60° C (140°F) |
| MAX. SPEED | 10 m/min (33 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) | 2650 x 1300 x 1950 mm (104 x 51 x 77 in) |
| PACKING WEIGHT | 260 kg (573 lb) |



Compressed air supply required: 6 bar (included)

Distributor

Manufactured in compliance with CE regulations







You

www.xpro.it | xpro@xpro.it