

Ideal for signage also with reflector coils!



>XL1600 cold&hot 3.0 Signage!



Increased brackets for reflectors 🗸



New Front and Back Displays 📫



For thick and heavy materials



>XL1600 cold&hot 3.0 Signage!

COLD/HOT PNEUMATIC LAMINATOR

www.xlam.biz / info@xlam.biz

Unique features!

Pneumatic roll-to-roll hot / cold laminator 1600 mm complete with rewinder. *Designed for Signage, with larger brackets (210mm) to accommodate the coils of very thick materials such as refracting (up to 300mm in diameter and 30kg in weight) and minimum speed: 0.6 mtl/min.* 130mm silicone rollers (one of which is heated), maximum temperature 120 ° C. Material thickness up to 30mm. Quick and easy to use, it allows you to save labor and improve productivity.

High efficiency

No creases or bubbles, it guarantees excellent results even at temperatures below 120°C. Equipped with **pedal feed**, it allows the operator to keep both hands free for the lamination of larger media.

Safety warranty

The **photocell sensor** prevents you place your hands near roll during the lamination. The emergency shutdown button is clearly visible on the front of the machine.

Model

Xlam 1600 Cold&Hot 3.0 Signage

Product code XL1600CH3-S

Maximum lamination width 1600 mm

Maximum material thickness 30 mm

Maximum temperature 120 °C

Minimum - maximum speed 0,6 - 7,6 lmt/min **Silicone rolls diameter** 130 mm

Roller lifting by air compressor

Pedal feeding included

Heating time 10-15 minutes

Heating method internal with incandescent lamp

Suitable for large and heavy rolls 300mm - 30kg Maximum power / Voltage 2500 W / 220 v (three-phase) - 50 hz

Dimensions (l x h x d) 2050 x 1300 x 940 mm

Packaging dimensions (l x h x d) 2100 x 1350 x 960 mm (*)

Machine weight / Packaging weight 180 kg / 200 kg

Safety photocell / CE certification

Warranty 12 months

*Note: Packaging on pallets (shipping only in Italy)

FUNCTIONAL NEWS:

End of material sensor Reinforced structure of the stand and of the machine body Integrative back panel

NEW FRONT AND BACK DISPLAYS:

Lmt/min counter METER key (possibility of resetting measured meters) LIFT button (roller lifting directly from the display) Auto/pause key (disables the material end sensor)

NEW ELECTRICAL COMPONENTS:

Inverter to regulate the motor functions 220v three-phase roller drive motor

Authorized Reseller