

www.xlam.biz

Xlam

XL1700 electric



main roll Ø

130 mm

max. temperature

120 °C

max. material thickness

30 mm

Unique Features!

Electric roll-to-roll cold&hot laminator 1700mm. Take-Up system included. Speed: 8m/min, silicon roll (heated) 130mm, maximum temperature 120°C. Material thickness up to 30mm.

Quick and easy to use, allows you to save workforce and improve productivity. With the laminator Xlam 1700 Electric, increases the quality of your work with better saturation and color performance of your graphics.

High efficiency

No crease or bubble, guarantees excellent results even at temperatures below 120°C. Equipped with footswitch feeding, allows the operator to keep both hands free for the laminating of widest supports.

Safety warranty

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

XL1700 electric

ELECTRIC COLD&HOT LAMINATOR

www.xlam.biz / info@xlam.biz

Model

Xlam 1700 Electric

Product code

XL1700E

Maximum laminating film width

1700 mm

Maximum material thickness

30 mm

Maximum temperature

120 °C

Laminating speed

0-8 m/min

Main silicon roll diameter

130 mm

Main roll moving

electric

Footswitch feeding

included

Take-Up system

included

Warm-up time

10-15 minutes

Heating method

Internal with infrared light

Maximum power

5000 W

Voltage

220 v - 50 hz

Temperature/speed control

Micro Control

Dimensions (l x h x p)

2110 x 1550 x 665 mm

Weight

350 kg

Packaging

anti-shock wooden

Packaging dimensions (l x h x p)

2450 X 1600 x 900 mm

Packaging weight

400 kg

Warranty

1 year

Safety

photocell / CE certification



Authorized Reseller