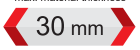


# >XL1600 cold&hot









#### **Unique Features!**

Pneumatic roll-to-roll cold&hot laminator 1600mm. Take-Up system included. Speed: 5,5sqm/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 1600 Cold&Hot, increases the quality of your work with better saturation and color performace 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.

## >XL1600 cold&hot

### PNEUMATIC COLD&HOT LAMINATOR

Model

Xlam 1600 Cold&Hot

**Product code** 

**XL1600CH** 

Maximum laminating film width

1600 mm

**Maximum material thickness** 

30 mm

**Maximum temperature** 

120 °C

**Maximum laminating speed** 

5,5 sqm/min

Main silicon roll diameter

130 mm

Main roll moving

by air compressor

Footswitch feeding

included

Take-Up system

included

Warm-up time

10-15 minutes

**Heating method** 

Internal with infrared light

**Maximum power** 

2500 W

Voltage

220 v - 50 hz

Temperature/speed control

Micro Control

Dimensions (I x h x p)

2000 x 1180 x 630 mm

Weight

195 kg

**Packaging** 

anti-shock wooden

Packaging dimensions (I x h x p)

2120 X 700 x 700 mm

**Packaging weight** 

210 kg

Warranty

1 year

**Safety** 

photocell / CE certification



Authorized Reseller

DicanDigital®

Nuestro mayor patrimonio son nuestros clientes satisfechos