

LAM-52CA Automatic B2 Laminator

Made in Europe

4.7" Touch Screen

Chrome Roller with high pressure to ensure perfect results all the time

Auto Feeder with top suction through suction cups (like offset press)

Overlap control

Bursting (separating) unit with perforator

Decurling device for flat sheet output

Jogger Delivery optional



Technical Description

- Stream Feeder with Suction Cups
- PLC for overlap control
- 4.7" touch screen for machine operation
- PID temperature control
- Feeder Drive with stepping motor
- Hard Chrome heating cylinder with
- 115mm diameter
- · Heating through infrared element
- Decurling Device
- Perforating device to assist bursting
- Bursting rollers with automatic control and substrate thickness adjustment
- International and reknown electrical components
- Delivery table adjustable in height and angle
- Optional Jogger available

Installation Requirements

Power Requirement

Installed: 4.5 kW 400V - 3F+N+E

Compr. Air Consumption: 160 L/min 5 bar

Weight: 450 kg

Overall Dimensions 1100 x 2900 x 1600mm

Specifications

Min sheet size: 220 x 250 mm

Max sheet size: 520 x 720 mm

Paper thickness: 110 - 350 gsm

Speed: 15 m/min

Heat Roller Pressure: 18 kN