

SD LAM-6 Automatic Laminator

Entry Level Automatic Laminator

Touch Panel Control

Chrome Roller with pneumatic pressure for perfect results all the time

Auto Feeder with advanced friction feed

Overlap control

Automatic bursting (separating) unit

Decurling device for flat sheet output

Digital Foiling Feature

Easy to operate



Technical Description

- Friction Feeder
- Chrome heating cylinder
- · Heating through infrared element
- Decurling Device
- Perforating device to assist bursting
- Bursting rollers with automatic control and substrate thickness adjustment
- Inline Film Slitter
- Cooling Fans
- Delivery table adjustable in height and angle

Installation Requirements

Power Requirement

Installed: 10A, Single Phase

Pneumatic Working Pressure: 0.6MPa

Weight: 165 kg

Overall Dimensions 1420 x 723 x 1470mm

Specifications

Max sheet size: 380 x 650 mm

Paper thickness: 120 - 350 gsm

Speed: Up to 5.8 m/min



