

MINIBOND 380 Laminator



The MINIBOND 380 celloglazing machine is a proven solution, allowing easy lamination for digitally and offset printed applications up to 350mm wide. This compact machine has a convenient one person operation with an accurate belt fed system and built in rewind. This machine has the flexibility to laminate offset and digital print both single and double sided and makes a perfect addition to any print room.

Ideal for short run laminating, the Minibond 380 will save on time and money and allows in-house quality control.

Other features

- Large diameter chrome hot roller with smooth and efficient heating
- Designed to laminate SRA3 sheets
- Build in rewind unit for single person operation
- Perforation wheel for ease of separating laminated sheets
- Open and close rollers
- Belt feed system for easy overlap and sheet guide
- Single and double sided laminating
- Remote foot control
- Mini commercial features
- Variable temperature control

Film perforation wheel

Variable Temperature Control

Unique belt feed system for easy overlap

Core adapters for various film cores

Bottom additional mandrel for double sided lamination



Film tension control

Power Switch

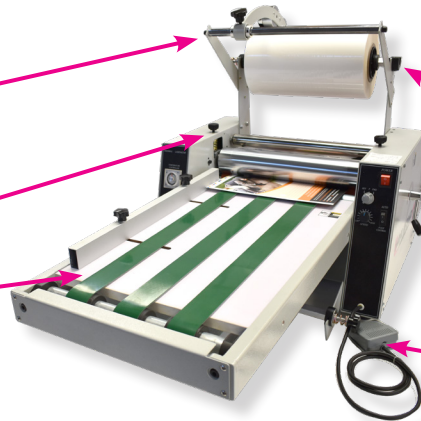
Motion Control Switch forward, reverse and Pause

Speed control provides variable speed

Extended uprights for larger film capacity

Roller Pressure adjustments

Easy feed sheet guide



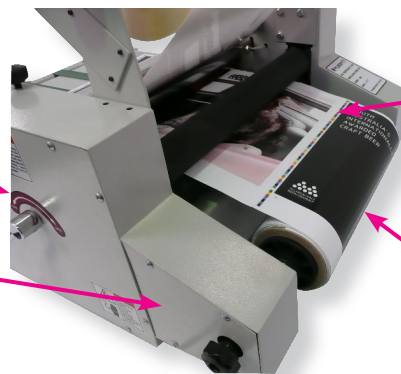
Film tension control

Open/close rollers

Foot pedal control

Open/close rollers to prolong service life

Robust construction



Film perforated for ease of separating laminated sheets

Completed work rewind system for single person operation

Specifications

Max. laminating width	350 mm
Motor control	On/Off Forward/Reverse Off/Remote
Variable temperature	
Machine speed	0 - 5 meters per min
Power requirements	220/240v 10 amps
Weight	58 kgs
Machine dimensions	W 640 mm D 1135 mm H 630 mm



www.lamination.com.au

17 Gumbowie Avenue
Edwardstown SA 5039
Phone 08 8374 2177
Fax 08 8277 6752
info@lamination.com.au