



# LAMEX-325

Professional Laminators with GMP Synchro technology  
New energy-saving technology with quick warm-up time



Hot & cold pouch laminator with innovative technology & economical price

## GMP Professional Laminator with Innovative Technology & Economical cost

- No overheating system for long life span of hot roller
- Quick warm-up time (only in 3 minutes)
- Open cover structure for easy maintenance
- Powerful cooling system for stable lamination in continuous job
- Available various jobs including hot, cold, mount and transfer

POUCH  
LAMINATORS



RoHS



UL-WTDP, CB-TMP Lab.



CE

## Pouch Laminators

### Features

- ▶ **High accuracy**
  - Accurate temperature control by 1 degree celsius
- ▶ **Quick warm-up**
  - Quick heating in safety with internal infrared heating system
- ▶ **Simple & convenient operation**
  - Touch control for 6-step speed adjustment for lamination thickness synchro system with function keys that have optimized laminating conditions
- ▶ **Stability**
  - Stable temperature control in continuous lamination with cooling fan
- ▶ **Energy saving**
  - Save 50% of energy with quick heating
- ▶ **Power saving**
  - Automatic stand-by mode in no job for half an hour
- ▶ **Safety**
  - Automatic power off in no job for 2 hours after stand-by mode

### Specification

Model Name	LAMEX-325
Laminating Speed	700mm/min
Laminating Width	325mm
Laminating Films	75~250mic
Substrate Thickness	80g/m <sup>2</sup> ~300g/m <sup>2</sup>
Thickness of Mount	3mm
Front Roller Diameter	31mm
Rear Roller Diameter	30mm
Power Requirements	AC 220V -240V 50/60Hz
Power Consumption	860W/4A
Warm up time	3 minutes
Heating System	Hot roller internal infrared heater
Operating Adjustment	Key pad temp. direct
Speed Adjustment	Key pad number direct
Temperature Control	Thermocouple Sensor
Cooling System	DC fan motor
Dimensions(WxLxH)	585x274x147mm
Type of Main Motor	DC W-Geared motor

※ GMP reserves the right to change specifications without prior notice.