



FASTSYNC- OMNI 320

- Versatile professional type laminator for both pouch & roll lamination
- Clam shell type for easy cleaning and maintenance
- Carrier-free operation



Automatic stand-by 90min,
power-off 120min & on/off feature for
energy saving

High-bonding versatile professional laminator for both pouch & roll lamination

- High-bonding versatile desktop pouch & roll laminator for digital print-outs
- With unwinder & rewinder installed, easy roll lamination job including sleeking
- Feed-trays installed on each front & rear side for user-friendly convenience purpose
- High speed lamination by 6 rollers system for increasing productivity
- Clam shell type roll coverings for easy cleaning and maintenance
- Efficient cooling system supports high speed laminating
- Easy step optimal setting on temperature & speed synchronized with film thickness

POUCH
LAMINATORS



RoHS



UL-WTDP, CB-TMP Lab.



CE

Pouch Laminators

This machine, designed for heavy work load, is with its heavy-duty and solid build in order to carry out lamination job more efficiently by high speed of 6 rollers which enhances high-bonding productivity for laminating digital print-outs.

This versatile pouch & roll combination laminator performs the capability of continuous lamination in the easy web roll-to-roll method very effectively.

Features

- Designed for hot & cold laminating, mounting, transfer
 - Professional laminator for various lamination
- Sophisticated roller assures perfect laminating of any type of film
- Precise and solid diecasted inner structure assures long time operation
- Laminating without warm up time through gmp synchro control system any paper or film thickness can be laminated by step control of temperature & speed at once
- Roller temperature control via shaft touch sensor



Specification

Models	FASTSYNC-OMNI 320
Laminating Speed	2.8m/min
Laminating Width	320mm
Laminating Films	75mic~300mic
Substrate Thickness	80g/m ² ~ 2mm
Thickness of Mount	3mm
Front Roller Diameter	30/31mm
Rear Roller Diameter	30mm
Power Requirements	220~240V, 50/60Hz
Power Consumption	1790W, 8.12A
Warm up time	5 minutes
Heating System	Hot Roller Internal Infrared Heater
Operating Temperature	150°C Max
Clam shell open	Open
Speed Control	Key Pad Number Direct
Temperature Control	Key Pad temperature Direct
Cooling System	DC Fan
Dimensions(WxLxH)	585 x 385 x 147mm
Type of Main Motor	DC W –Geared Motor
Type of Rewinder Moter	Linked to Main Motor

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