





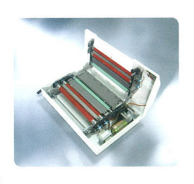


RoHS UL-WTDP, CB-TMP Lab.

# FASTSYNC- 320R6 470R6

- Clam shell type laminator for easy maintenance
- Perfect pouch laminator for Photos
- · Carrier-free operation





Hot-roller type pouch laminator with innovative Clam shell technology

## 6 rollers system for high speed lamination

- · Designed for hot & cold lamination
- · Clam shell design allows easy cleaning and maintenance
- · Efficient cooling system supporting the high speed lamination
- · The 6 roller assuring the perfect lamination of any type of films
- Precise temperature control by using the internally heated rollers with temperature control which use non-contact infrared sensors

## **FASTSYNC** series

### **Pouch Laminators**

www.gmp.com

FASTSYNC pouch laminator series machines are high speed pouch laminators with 6 rollers and make no air bubbles when laminating color prints or pictures. Speed and temperature are automatically controlled by semi-permanent infrared non-contact temperature sensor.

Easy operation: Pre-set key according to the type of operation

Safe operation: Cooling fan assures stable temperature for long-time operation

Power saving: Auto Stand-by (No operation over 90minutes)

Safety: Auto Shut-down (No operation over 2 hours in stand-by mode)

## Odifferent jobs with one machine

- 1. Hot lamination
- 2. Cold lamination
- 3. Mounting upto 3mm
- 4. Micronex pouch overlay coating
- 5. Gloss and matt sleeking
- 6. Hologram sleeking
- 7. Metallic foil sleeking
- 8. Embossing lamination
- 9. Thermal transfer



## **Specification**

Model Name	FASTSYNC-320R6	FASTSYNC-470R6
Laminating Speed	2830mm/min	2830mm/min
Laminating Width	320mm	470mm
Laminating Films	75mic∼300mic	75mic∼300mic
Substrate Thickness	80g/m²∼ 2mm	$80g/m^2\sim 2mm$
Thickness of Mount	3mm	3mm
Front Roller Diameter	30/31mm	30/31mm
Rear Roller Diameter	30mm	30mm
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	1670W, 7.3A	2570W, 10.75A
Warm up time	3 minutes	3 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	150°C Max	150°C Max.
Clam shell open	Open	Open
Speed Control	Key Pad Number Direct	Key Pad Number Direct
Temperature Control	Key Pad temperature Direct	Key Pad temperature Direct
Cooling System	DC Fan	DC Fan
Dimensions(WxLxH)	585 x 344 x 147mm	745 x 344 x 147mm
Type of Main Motor	DC W-Geared Motor	DC W-Geared Motor

\* GMP reserves the right to change specifications without prior notice.