Newly Designed High Speed Clam Shell Type Pouch Laminator

# FASTSYNC II-A Series A320R6/A470R6



- Clam Shell Type for Easy Cleaning and Maintenance
- · Pouch Laminator for Photograph
- · Carrier Free Operation
- · Automatic Stand-by 90min, Power-off 120min & On/Off Feature for Energy saving

### Professional 9 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. Metallic Foil Sleeking
- 7. Hologram Sleeking
- 8. Embossing Lamination
- 9. Thermal Transfer

## New Generation of High Speed Hot Roller Pouch Laminator with Clam Shell Type Innovative Technology

- Designed for Hot & Cold Laminating, Mounting, Transfer
  - Professional Laminator for Various Lamination
- · Clam Shell Type Roll Coverings for Easy Cleaning and Maintenance
- · Efficient Cooling System Supports High Speed Laminating
- Sophisticated Roller Assures Perfect Laminating of Any Type of Film
- Roller Temperature Control via Shaft Touch Sensor
- Easy Step Setting of Temperature & Speed as Following Film Thickness
- Volume Control for Easy Speed & Temperature
- Choice of Machine Size A3, A2

# FASTSYNC II -A320R6/470R6

## **Pouch Laminator**

FASTSYNC II-A320R6/470R6 is a high speed pouch laminator with 6 rollers and makes no air bubbles when laminate color prints or pictures. Newly designed cost effective economy versions with volume knob basis analogue control for speed & temperature for user-friendly purpose.

Max\_Speed 2.8m/min: 320R6 (13pages of A4) / 470R6 (9pages of A3)

#### **▶ FEATURES**

- ▶ Designed For Hot & Cold Laminating, Mounting, Transfer
   Professional Laminator for Various Lamination
- ▶ Clam Shell Type Roll Coverings for Easy Cleaning and Maintenance
- ▶ Efficient Cooling System Supports High Speed Laminating
- ▶ Sophisticated Roller Assures Perfect Laminating of Any Type of Film
- ▶ Roller Temperature Control via Shaft Touch Sensor
- ▶ Precise and Solid Diecasting Inner Structure Assures Long Time Operation
- ▶ Easy Step Setting of Temperature & Speed as Following Film Thickness
- ▶ Volume Control for Easy Speed & Temperature
- ► Choice of Machine Size A3, A2



#### **▶ SPECIFICATION**

Models	FASTSYNC II-A20R6	FASTSYNC II-A470R6
Laminating Speed	2830mm/min	2830mm/min
Laminating Width	320mm	470mm
Laminating Films	75mic~300mic	75mic~300mic
Thickness of Substrate(Paper)	80g/m² ~ 2mm	80g/m²~ 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	1790W, 8 <sub>.</sub> 12A	2150W, 9.75A
Warm up time	5 minutes	5 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	150℃ Max	150℃ Max.
Clam shell open	Open	Open
Speed Control	Volume	Volume
Temperature Control	Volume	Volume
Cooling System	DC Fan Motor	DC Fan Motor
Dimensions(WxLxH)	585 x 344 x 147mm	745 x 344 x 147mm
Type of Main Motor	DC W-Geared Motor	DC W-Geared Motor







HS UL-WTDP, CB-TM