



# MY JOY- 9/12

- Carrier-free lamination
- Hot & Cold lamination
- Temperature Control Function



## Perfect Lamination for Documents with Uniform Quality

- Quality hot & cold lamination
- Compact and stylish design with user-friendly quick operation system
- Quick warm-up time & stable temp. control with Ruthenox heating system
- Low-cost and high efficiency model

POUCH  
LAMINATORS



RoHS



UL-WTDP, CB-TMP Lab.



CE

## Pouch Laminators

GMP MYJOY series pouch laminators are the ideal models for all standard lamination applications including business cards, ID cards, membership cards, certificates, documents in various sizes. This model has exceptional durability for repetitive use of lamination.

### Features

- The 2 models of GMP MYLAM series that cover the substrate sizes from credit card to A3
- Ideal laminators for all applications for pouch lamination
- Temperature adjustment guide table is on the laminators
- User-friendly design for easy operation



1 Turn the Power Switch On



2 Set a required temperature for each application of lamination (LED lamp - Indicator activates when temp. reaches to the set temp.)



3 Insert documents/substrates into the laminator



4 Experience the quality laminated results!

### Specification

Model Name	MYJOY-9	MYJOY-12
Max. Laminating Speed	460mm/min	460mm/min
Max. Laminating Width	230mm	320mm
Laminating Films	75mic~250mic	75mic~250mic
Substrate Thickness	80g/m <sup>2</sup> ~250g/m <sup>2</sup>	80g/m <sup>2</sup> ~250g/m <sup>2</sup>
Front Roller Diameter	20mm	20mm
Rear Roller Diameter	21mm	21mm
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	480W, 2.0A	520W, 2.1A
Warm up Time	1 minute	1 minute
Heating System	Heat plate (Ruthenox)	Heat plate (Ruthenox)
Operating Temperature	150°C Max.	150°C Max.
Speed Control	Fixed	Fixed
Temperature Control	Volume	Volume
Dimensions(WxLxH)	425 x 185 x 95mm	500 x 185 x 95mm
Type of Main Motor	Synchronous motor-S	Synchronous motor-S

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