

# MUJOY-4/9/12

Photographic Lamination with GMP PHOTOSURE Film





**Carrier-Free Operation Hot & Cold Lamination Temp Control** 





## MyJOY-4/9/12

- Professional laminators
- Low cost machines built to GMP exacting standards
- Compact and portable, stylish and simple to use
- Quality hot and cold lamination
- Perfect results with a wide range of document sizes in variety of thicknesses
- Remarkable, user-friendly operation for quick, quality results
- Super-Quick Warm-Up Time and Stable Temperature Control with Special Ruthenox Heater

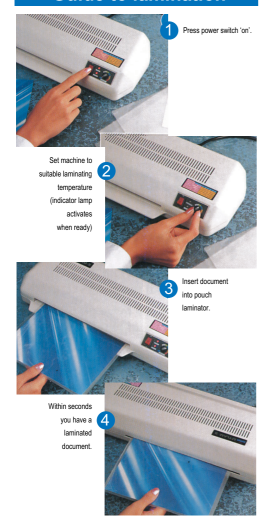




# MyJOY-4/9/12

#### **Pouch Laminator**

#### **Guide to lamination**



### Your best investment in results-by design

Business cards, ID cards, luggage tags, membership cards, certificates, posters, documents in a variety of size.... the MyJOY range of versatile desktop laminators is ideal for most standard laminating applications.

As simple as they are safe to use, MyJOY laminators offer exceptional durability, performing consistently under repeated professional use. Protecting and enhancing a variety of documents, MyJOY laminators also ensure a tamper-proof finish for added security and value.

### Photographic Lamination with GMP PHOTOSURE Film

- Ideal for all standard laminating applications
- Temperature guide table provided on laminator casing for ease of use
- Handles paper sizes from credit card to A3 Carrier-free operation
- Water-proof and tamper-proof results every time
- Laminated documents are resistant to chemicals, oil and grease

Specifications			
Model Name	MYJOY-4	MYJOY-9	MYJOY-12
Laminating Speed	420mm/min	50Hz:460mm/min, 60Hz:560mm/min	50Hz:460mm/min, 60Hz:560mm/min
Laminating Width	100mm	230mm	320mm
Laminating Films	75mic~250mic	75mic~250mic	75mic~250mic
Thickness of substrate(Paper)	80g/ <sub>lif</sub> ~250g/ <sub>lif</sub>	80g/ <sub>mf</sub> ~250g/ <sub>mf</sub>	80g/ <sub>mf</sub> ~250g/ <sub>mf</sub>
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	240W, 1.0A	470W, 2.0A	520W, 2.1A
Warm Up Time	1 minutes	1 minutes	1 minutes
Heating System	Heat Plate (Ruthnox)	Heat Plate (Ruthnox)	Heat Plate (Ruthnox)
Operating Temperature	150 °C Max.	150 °C Max.	150 °C Max.
Speed Control	Fixed	Fixed	Fixed
Temperature Control	Knob & Volume	Knob & Volume	Knob & Volume
Dimensions(WxLxH)	300 x 185 x 95mm	425 x 185 x 95mm	500 x 185 x 95mm
Type of Main Motor	Synchronous Motor-S	Synchronous Motor-S	Synchronous Motor-S

Copyright GMP 2004. All rights reserved. Reproduction by any means of any image in this catalogue is prohibited without the prior consent of GMP and its authroized agent

\*Chromonex\*: PP and PET compositede Film

\*Photonex\*: Heat Seal Laminating utilizing PVC material Film \*Polynex\*: Heat Seal Laminating utilizing OPP material Film \*Micronex\*: Heat Seal Laminating utilizing ultra thin dry overcoating Film



CK Business Center 2, rue Léon Laval Z.A. Am Bann L-3372 Leudelange

Tél: +352 26 380-1 Fax: 26 380-380

www.ck-online.lu www.konicaminolta.lu postprint@ck-online.lu