



EASYPHOTO 125/230TC/330TC

Carrier Free Pouch Laminator



"Pull-Out" Device for easy film disposal upon jamming-error
Radiated Hot Roller Method
4-Roller System



EASYPHOTO 125/230TC/330TC

- ◆ Easy Operation
- ◆ Roller Release Function
- ◆ Pouch Laminator for Photograph
- ◆ Carrier-Free Operation
- ◆ Hot & Cold Lamination
- ◆ Color Printing Foil Transfer



ISO 9001:2000 CERTIFICATE



CERTIFICATE NUMBER: RM0857

EASYPHOTO 125/230TC/330TC

Pouch Laminator

The versatile EASYPHOTO laminators enable you to achieve professional results every time whatever the application is. In schools and colleges, offices, shops and restaurants, at home in fact anywhere, EASYPHOTO laminators produce perfect, trouble-free results.

Features :

- Carrierless Pouch Laminator
- "Pull-Out" Device for easy film disposal upon jamming-error
- Radiated Heat Roller Method
- 4-Roller System



Specifications

Model Name	EASYPHOTO-125	EASYPHOTO-230TC	EASYPHOTO-330TC
Laminating Speed	300mm/min	300mm/min	300mm/min
Laminating Width	125mm	230mm	330mm
Laminating Films	75mic~125mic	75mic~125mic	75mic~125mic
Thickness of substrate(Paper)	80g/㎡ ~ 250g/㎡	80g/㎡ ~ 250g/㎡	80g/㎡ ~ 250g/㎡
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	200W, 0.8A	200W, 0.8A	250W, 1.0A
Warm Up Time	11minutes	11minutes	11minutes
Heating System	Heat Shoe (Mica Heater)	Heat Shoe (Mica Heater)	Heat Shoe (Mica Heater)
Speed Control	Fixed	Fixed	Fixed
Temperature Control	Fixed (75mic/125mic)	Fixed (75mic/125mic)	Fixed (75mic/125mic)
Dimensions(WxLxH)	271 x 165.5 x 97mm	409 x 245 x 97mm	509 x 245 x 97mm
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 authorized agent

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

*Chromonex® : PP and PET composite 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