



Mr.PHOTO 150TC/230TC/330TC/470TC





Compact and portable, stylish and simple to use.

Pouch Laminator for Photograph
Carrier-free Operation
Hot & Cold Lamination
Color Printing Foil Transfer





Mr.PHOTO 150TC/230TC/330TC/470TC

- Compact and portable, stylish and simple to use.
- Perfect results with a wide range of document size in variety of thickness (up to 1mm).
- Remarkable, user-friendly operation for perfect, quality result
- Heating system by mica Heating Technology
- Temperature Control (TC) and Reverse Function







Mr. PHOTO 150TC/230TC/330TC/470TC

Pouch Laminator



The versatile Mr.PHOTO laminators enable you to always achieve professional results whatever the application is. In schools, offices, shops, restaurants, at home, and in fact can be used anywhere.

Mr.PHOTO laminators produce perfect, trouble-free results.



- Ideal for all standard laminating applications.
- Laminated documents are resistant to chemicals, oil and grease.
- Water-proof and tamper-proof results every time.
- Laminating guide for Copy paper, Art paper, Photograph.

Specifications				
Model Name	Mr.PHOTO-150TC	Mr.PHOTO-230TC	Mr.PHOTO-330TC	Mr.PHOTO-470TC
Laminating Speed	600mm/min	600mm/min	600mm/min	600mm/min
Laminating Width	150mm	230mm	330mm	470mm
Laminating Films	75mic~175mic	75mic~175mic	75mic~175mic	75mic~175mic
Thickness of substrate(Paper)	80g/ m²~250g/ m²	80g/ _{m²} ~250g/ _{m²}	80g/ _{lif} ~250g/ _{lif}	80g/ nf~250g/ nf
Power Requirements	220~240V, 50/60Hz	220~240, 50/60Hz	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	310W, 1.3A	500W, 2.1A	780W, 3.2A	780W, 3.2A
Warm Up Time	6 minutes	6 minutes	6 minutes	8 minutes
Heating System	Heat Shoe (Mica Heater)	Heat Shoe (Mica Heater)	Heat Shoe (Mica Heater)	Heat Shoe (Mica Heater)
Operating Temperature	180 °C Max.	180 °C Max.	180 °C Max.	180 °C Max.
Speed Control	Fixed	Fixed	Fixed	Fixed
Temperature Control	Knob & Volume	Knob & Volume	Knob & Volume	Knob & Volume
Dimensions(WxLxH)	321 x 245 x 89mm	410 x 245 x 89mm	500 x 245 x 89mm	650 x 245 x 89mm
Type of Main Motor	Synchronous Motor-R	Synchronous Motor-R	Synchronous Motor-R	Synchronous Motor-R

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

 $\ensuremath{\mathsf{GMP}}$ reserves the right to after change specifications without $\ensuremath{\mathsf{prior}}$ notice.

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

