

LAMIART 3201(01)/320LSI(01)/470LSI(01)





Variable temperature & speed control

Carrier-free operation Hot & COLD Lamination Color printing foil Transfer LamiBoard Mounting up to 3mm





LAMIART 3201(01)/ 320LSI(01)/470LSI(01)

- Choice of machine A3.A2
- Quick and simple to use
- Quality hot & cold lamination
- Variable temperature & speed control
- One-touch pre-set function keys
- Roller protection system
- Hot roller technology for bubble
- free photo lamination





LAMIART 3201(01)/320LSI(01)/470LSI(01)

Pouch Laminator

Guide to lamination



In offices, restaurants and clubs, in hospitals, schools and colleges. Lamiart pouch laminators provide a distinctively different solution to enhancing the appeal of printed documents while protecting them from damage.

Lamiart pouch laminators make maps, menus, manuals, posters and price lists, certificates, business cards, ID and membership cards, and a host of other materials look better and last longer.

Safe and simple to use, you just slip the material to be laminated into the ready made plastic pouch-feed it in to the laminator-and in seconds you have an attractively laminated document.

- Temper proof, long term protection
- · Lamination with a wide variety of patterns-and materials
- Cold lamination-pressure sensitive lamination
- Color printing-terrific colors transfer on to black/white photo copies
- Soft finish lamination using PHOTONEX patterned materials
 Single side lamination
- Image transfers with GMP transfer paper
- Mount and display photos using LAMIBOARD™

Specifications			
Model Name	LAMIART-3201 _(Q1)	LAMIART-320LSI(Q1)	LAMIART-470LSI(Q1)
Laminating Speed	1500mm/min	1500mm/min	1500mm/min
Laminating Width	320mm	320mm	470mm
Laminating Films	75mic~250mic	75mic~250mic	75mic~250mic
Thickness of substrate(Paper)	80g/ _{mf} ~250g/ _{mf}	80g/ _{mf} ~250g/ _{mf}	80g/ _{lif} ~250g/ _{lif}
Thickness of Mount	3mm	3mm	3mm
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	1100W, 5.0A	1100W, 5.0A	1500W, 6.8A
Warm Up Time	3 minutes	3 minutes	3 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	160 °∁ Max.	160 °C Max.	160 °C Max.
Speed Control	Knob & Volume	Key Pad	Key Pad
Temperature Control	Knob & Volume	Key Pad	Key Pad
Cooling System	Shading Pole Motor	Shading Pole Motor	Shading Pole Motor
Dimensions(WxLxH)	510 x 317 x 165mm	510 x 317 x 165mm	670 x 317 x 165mm
Type of Main Motor	DC W-Geard Motor/36V70	DC W-Geard Motor/36V70	DC W-Geard Motor/36V70

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

GMP reserves the right to after change specifications without 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 utlra thin dry overcoating Film

