



# LAMIART 9LSI(Q1)/13LSI(Q1)



*Choice of machine sizes A4,A3*

**Quick and simple to use  
Carrier Free Operation  
Hot & Cold Lamination**



## LAMIART 9LSI(Q1)/13LSI(Q1)

- ◆ Choice of machine sizes A4, A3
- ◆ Quick and simple to use
- ◆ High volume, fast production operation
- ◆ Matchless safety profile-meets Major European/USA standards
- ◆ Quality hot and cold lamination
- ◆ Carrier-free operation for GMP products
- ◆ Sturdy construction-built to withstand continuous professional use



ISO 9001:2000 CERTIFICATE



CERTIFICATE NUMBER: RM0857

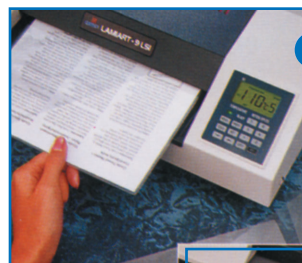
# LAMIART 9LSI(Q1)/ 13LSI(Q1)

## Pouch Laminator

### Guide to lamination

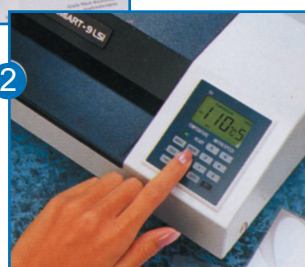


1 Press power switch 'on' located at the rear of the laminator.



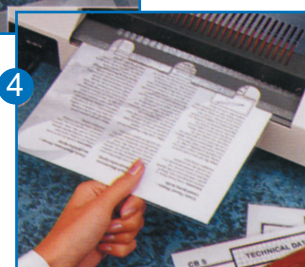
3 Insert document into pouch laminator

Press 'hot' key for hot lamination



2

Within seconds you have a laminated document



4

- 8-bit microprocessor with pre-programmed functions
- Handles paper sizes up to A3 in a variety of thickness
- Pre-heating function with a wide range of operating temperature(0~160°C)
- Variable temperature and speed controls
- One-touch keypad with LCD settings & audible signal
- Cold lamination facility for photographs
- Reverse switch for mis-fed documents
- Water-proof and tamper-proof results

### Specifications

Model Name	LAMIART-9LSI(Q1)	LAMIART-13LSI(Q1)
Laminating Speed	950mm/min	950mm/min
Laminating Width	230mm	330mm
Laminating Films	75mic~250mic	75mic~250mic
Thickness of substrate(Paper)	80g/㎡~250g/㎡	80g/㎡~250g/㎡
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	400W, 1.9A	600W, 2.7A
Warm Up Time	3 minutes	3 minutes
Heating System	Heat Plate (Mica Heater)	Heat Plate (Mica Heater)
Operating Temperature	160°C Max.	150°C Max.
Speed Control	Key Pad	Key Pad
Temperature Control	Key Pad	Key Pad
Dimensions(WxLxH)	392 x 240 x 99mm	492 x 240 x 99mm
Type of Main Motor	DC W-Geard Motor/24V/50	DC W-Geard Motor/24V/50

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