



# SURELAM-1000S

Heat Shoe Type Roll Laminator



Heat shoe opening for easy roller's cleaning  
High Speed  
Turbo Cooling System



## SURELAM-1000S

- ◆ Variable speed up to 7 metres per minute
- ◆ Handles all industry standard films from 25 micron up to 500 micron
- ◆ Side trimming Knives with retractable blades
- ◆ Cross cutter for laminated web removable
- ◆ Unique tracking device for accurate film alignment
- ◆ Heat shoe opening for easy roller cleaning



ISO 9001:2000 CERTIFICATE



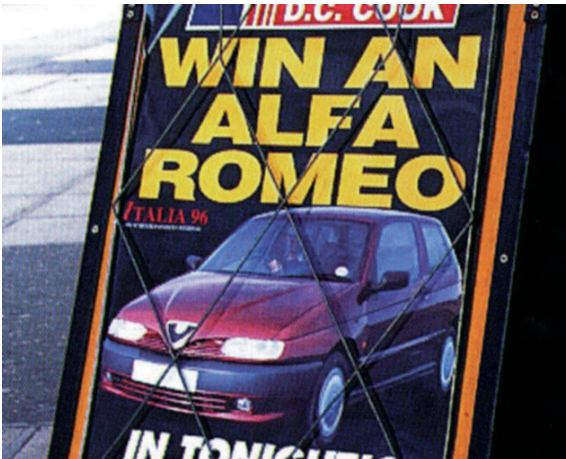
CERTIFICATE NUMBER: RM0801

# SURELAM-1000S

## Roll Laminator

Heat shoe roll fed laminator designed for the busy office, copy shop of commercial laminating operation. With variable speed control up to 7 meters per minute, and variable temperature control, the Surelam can handle all industry standard films up to 500 micron.

Features include 8 bit microprocessor control with pre set functions and LCD readout, pressure control, unique film tracking system for easy film alignment, cross cutter and retractable side slitting knives, turbo power cooling system, side lays on feed table, opening heat shoes for easy roller cleaning, purpose built stand and larger roll capacity.



### Features :

- Increased film capacity
- Purpose built stand
- Turbo cooling system
- Feed table side lays
- Safety shield
- Pre set functions 8 bit microprocessor controlled
- LCD display helps eliminate operator error

## Specifications

Model Name	SURELAM-1000S
Laminating Speed	7m/min
Laminating Width	1000mm
Laminating Films	25mic-500mic
Thickness of substrate(Paper)	80g/ m <sup>2</sup> ~ 350g/ m <sup>2</sup>
Power Requirements	220~240V, 50/60Hz
Power Consumption	2600W, 11.4A
Warm Up Time	8 minutes
Heating System	Heat Shoe Infrared Heater
Operating Temperature	150°C Max.
Speed Control	Key Pad
Temperature Control	Key Pad
Pressure Adjustment	Manual (5step)
Film Core	19-58WH
Cooling System	Blower
Dimensions(WxLxH)	1260 x 604 x 460mm
Type of Main Motor	DC W-Geard Motor /012

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

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

- \*Chromonex® : PP and PET composited 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