

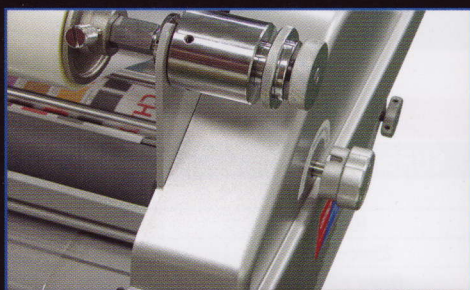


SURELAMPRO 380D/500D

High speed Roll Laminator (Single side & Double side)



Single side laminator and encapsulator.
Laminating speed 7m/min.
Manual feeding and cutting. Decurling bar.



SURELAMPRO 380D/500D

- ◆ Maximum laminating speed of 7m/min
- ◆ Consumption of film
 - PET base Heat Seal Laminating Films from 25 mic up to 250 mic
 - PHOTONEX Film(PVC Base Embossed) 100 mic up to 500 mic
 - POLYNEX Film(Thermal OPP) 25 mic up to 40 mic
- ◆ Special Features
 - Decurling device for single side lamination
 - Heat shoe & Hot roller combination
 - Top and bottom film alignment system(Patented)
 - Various Embossing Textured Effect with interchangeable rollers(Optional)
 - Linen texture, Fine texture, Leather, Sparkler



ISO 9001:2000 CERTIFICATE

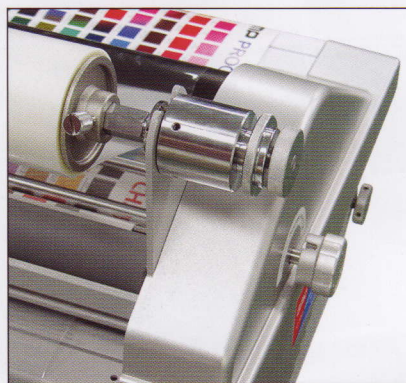


GMP CO., LTD.
www.gmp.com

SURELAMPRO 380D/500D

Roll Laminator

Heat shoe roll fed laminator designed for the busy office, copy shop of commercial laminating operation. With variable speed control up to 10 meters per minute, and variable temperature control, the Surelam Pro series can handle all industry standard films up to 500 micron with combination of heat shoes & hot roller system.



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 turbo power cooling system, side lays on feed table, opening heat shoes for easy roller cleaning, purpose-built stand and larger roll film capacity.

Features :

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

Types of Embossing Patterns

- Various types of embossing offer high quality and capacity on demand



• Linen Texture



• Fine Texture



• Leather



• Sparkler

Specifications

| Model Name | SURELAMPRO-380D | SURELAMPRO-500D |
|-------------------------------|---|---|
| Laminating Speed | 7m/min | 7m/min |
| Laminating Width | 380mm | 500mm |
| Laminating Films | 25mic~500mic | 25mic~500mic |
| Thickness of substrate(Paper) | 80g/m ² ~ 350g/m ² | 80g/m ² ~ 350g/m ² |
| Power Requirements | AC 230V, 50/60Hz | AC 230V, 50/60Hz |
| Power Consumption | 3000W, 12.6A | 3000W, 12.6A |
| Warm Up Time | 7 minutes | 7 minutes |
| Heating System | Heat Shoe Infrared Heater and Hot Roller Internal Infrared Heater | Heat Shoe Infrared Heater and Hot Roller Internal Infrared Heater |
| Operating Temperature | 150°C Max. | 150°C Max. |
| Speed Control | Key Pad | Key Pad |
| Temperature Control | Key Pad | Key Pad |
| Pressure Adjustment | Manual (5step) | Manual (5step) |
| Film Core | 19-58WH | 19-58WH |
| Cooling System | Blower | Blower |
| Dimensions(WxLxH) | 610 x 615 x 460mm | 760 x 615 x 460mm |
| Type of Main Motor | DC W-Geard Motor /36V80 | DC W-Geard Motor /36V80 |

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