



DOLPHIN-G35/G65/G80

Heat Shoe Type Roll Laminator



Easy roller's cleaning Easy Operation
Temp & Speed Control



DOLPHIN-G35/G65/G80



- ◆ Temperature and Speed control
- ◆ Simple operation
- ◆ Handles all industry standard films from 32mic up to 175mic
- ◆ Heat shoe opening for easy roller's cleaning
- ◆ Cross cutter for laminated web remove
- ◆ Easy replacement of films
- ◆ Film Tension adjuster



Laminex-Registered Trade Mark



GMP CO., LTD.
www.gmp.com

DOLPHIN-G35/G65/G80



Roll Laminator

- Easy to operate high performance heat shoe roll laminator for schools, offices and copy shops.
- Heat shoe system may improve lamination on some heat sensitive materials.



Specifications

| Model Name | DOLPHIN-G35 | DOLPHIN-G65 | DOLPHIN-G80 |
|-------------------------------|--|--|--|
| Laminating Speed | 3m/min | 3m/min | 3m/min |
| Laminating Width | 350mm | 650mm | 800mm |
| Laminating Films | 25mic~500mic | 25mic~500mic | 25mic~500mic |
| Thickness of substrate(Paper) | 80g/m ² ~ 350g/m ² | 80g/m ² ~ 350g/m ² | 80g/m ² ~ 350g/m ² |
| Power Requirements | AC 230V, 50/60Hz | AC 230V, 50/60Hz | AC 230V, 50/60Hz |
| Power Consumption | 1100W, 5.0A | 1400W, 6.0A | 1700W, 7.0A |
| Warm up Time | 12 minutes | 12 minutes | 12 minutes |
| Heating System | Heatshoe Infrared Heater | Heatshoe Infrared Heater | Heatshoe Infrared Heater |
| Operating Temperature | Fixed (120°C) | Fixed (120°C) | Fixed (120°C) |
| Speed Control | Knob & Volume | Knob & Volume | Knob & Volume |
| Temperature Control | Fixed | Fixed | Fixed |
| Pressure Adjustment | Fixed | Fixed | Fixed |
| Dimensions(WxLxH) | 565 x 513 x 342mm | 865 x 513 x 342mm | 1015 x 513 x 342mm |
| Type of Main Motor | DC W-Geard Motor /36V70 | DC W-Geard Motor /36V70 | DC W-Geard Motor /36V70 |

Copyright GMP 2003. 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