

O1295 641 622 www.gmpuk.co.uk sales@gmpuk.co.uk

f facebook.com/GMPCo

DOLPHIN-G SERIES

EASY TO LOAD AND OPERATE DESKTOP LAMINATOR

- Dolphin-G series is designed for high speed usage in copy centers and printing houses.
- Easy to operate high performance heat shoe roll laminator for schools, offices and copy shops.
- Heat shoe system improves lamination quality on heat sensitive materials.



FEATURES

- Temperature and speed control.
- Heat shoe technology.
- Simple operation.
- Easy replacement of films.
- Handles all industry standard films from 32mic up to 175mic.
- Pre-set functions include hot and cold settings, preheat, temperature measurement, and reverse, with override for full speed and temperature control.
- Tension control on film mandrel.

Model Name	DOLPHIN-G35	DOLPHIN-G65	DOLPHIN-G80
Dimensions (WxLxH)	565 x 513 x 342mm	865 x 513 x 342mm	1015 x 513 x 342mm
Laminating Speed	3m/min	3m/min	3m/min
Laminating Width	350mm	650mm	800mm
Laminating Films	25mic ~ 250mic	25mic ~ 250mic	25mic ~ 250mic
Thickness of Substrate	80g/m² ~ 350g/m²	80g/m² ~ 350g/m²	80g/m² ~ 350g/m²
Power Requirements	220 ~ 240V, 50/60Hz	220 ~ 240V, 50/60Hz	220 ~ 240V, 50/60Hz
Power Consumption	1100W, 5.0A	1400W, 6.0A	1700W, 7.4A
Warm-up Time	12 minutes	12 minutes	12 minutes
Heating System	Heat shoe Ruthenox Heater	Heat shoe Ruthenox Heater	Heat shoe Ruthenox Heater
Operating Temperature	120°C (fixed)	120°C (fixed)	l20°C (fixed)
Speed Control	Knob and Volume	Knob and Volume	Knob and Volume
Temperature Control	Knob and Volume	Knob and Volume	Knob and Volume
Film Core	14-25WH	14-25WH	19-58WH
Type of Main Motor	DC W-Geard Motor / 36V70	DC W-Geard Motor / 36V70	DC W-Geard Motor / 36V70

GMP reserves the right to change specifications without prior notice.