

Using household power

PROTOPIC-III 540 SERIES

PERFECT SOLUTION FOR DIGITAL PRINT ON DEMAND FINISHING LAMINATOR

• Whole functions adjustment with one master dial.

• 13 jobs memory function for automatic adjustment of temperature and speed.

- Super-precise temperature control by temperature sensor installed inside roller.
- Film unwinder and rewinder tension adjustment.



FEATURES

- Exchangeable / Commonized PCB.
- Automatic feeding paper gap adjustment.
- Slide type paper plate easy to feed the papers.
- High glossy chrome roller with excellent durability.
- Air compressor (with light weight and lower noise) also can be placed in the lami-table with films and consumables.
- Strengthened laminating pressure for more stepped-up bonding power effecting perfect output quality.
- Ergonomic touch screen for enhancing operator-centric convenient control and quality output productivity.
- Air cooling system for perfect photo matting effect (for Dual Photo version).
- Equipped rewinder for various application of sleeking jobs.
- Easy use with cantilever film shaft and bidirectional combi core adaptor.
- Upgraded de-curling device.



COOLING SYSTEM







DECURING DEVICE



AUTOMATIC FFFDING GA ADJUSTABLE DEVICE



SENSOR



IN-LINE PERFORATOR



CANTILEVER TYPE FILM SHAFT





HIGH GLOSSY CHROME ROLLER



PROTOPIC-III 540 SERIES

APPLICATIONS

- Posters
- Pop-up Signs
- Menus
- Book covers
- Photograph Albums
- Name cards

- Greetings Cards
- Yearbooks
- Calendars
- Labels
- Magazines
- Packaging

- Leaflets
- Business Brochures and Cards
- Whole page Sleeking™ (gloss / matt / holographic)
- Spot Sleeking™ (gloss /matt / holographic / metallic)

BASIC PATTERNS OF EMBOSSING ROLLER (OPTIONAL)







LEATHER TEXTURE



SPARKLE TEXTURE



SILKY TEXTURE



LINEN TEXTURE



PHOTO TEXTURE

Model Name	PROTOPIC-III 540	PROTOPIC-III 540 DUAL	PROTOPIC-III 540 DUAL PHOTO	PROTOPIC-III 540 DUPLEX
Dimensions (WxLxH)	800 x 1580 x 670mm	800 x 1770 x 670mm	800 x 1770 x 670mm	800 x 1580 x 670mm
Net Weight	358kg	397kg	397kg	450kg
Laminating Speed	Max. 15m/min	Max. 15m/min	Max. 15m/min	Max. 15(5)m/min
Paper Size (WxL)	Max. 540 x 800mm			
Laminating Films	Single Side Polynex Perfex Nylonex	Single Side Polynex Perfex Nylonex	Single Side Polynex Perfex Nylonex	Single Side Polynex Perfex Nylonex Double Side Polynex
Sleeking [™]	Gloss / Matt / Holographic / Metallic			
Substrate Thickness	120 ~ 350g/m²	120 ~ 350g/m²	120 ~ 350g/m²	120 ~ 350g/m²
Front Roller Diameter	(top) 100mm (bottom) 80mm	(top) 100mm (bottom) 80mm	(top) 100mm (bottom) 80mm	(top) 100mm (bottom) 80mm
Rear Roller Diameter	56mm	55.2mm	55.2mm	56mm
Power Requirements	AC 220 ~ 240V / 14A	AC 220 ~ 240V / 15A	AC 220 ~ 240V / 15A	AC 220 ~ 240V / 24A(15
Power Consumption	3kw	3.5kw	3.5kw	5.6(3.45)kw
Warm-up Time	5 minutes	10 minutes	5 minutes	10 minutes
Heating System	Infrared Heater	Infrared Heater	Infrared Heater	Infrared Heater
Laminating Temp.	Max. 150°C	Max. 150°C	Max. 150°C	Max. 150°C
Temp. Control	Touch Screen	Touch Screen	Touch Screen	Touch Screen
Speed Control	Touch Screen	Touch Screen	Touch Screen	Touch Screen
Display System	LCD Panel	LCD Panel	LCD Panel	LCD Panel
Pressure Control	Pneumatic cylinder	Pneumatic cylinder	Pneumatic cylinder	Pneumatic cylinder
Film Core Size	77mm (3") / Dual			
Cooling Device	Air blower	Air blower	Sub-zero Spot Cooling Device	Air blower
Air Compresor	1HP, 100L/min	1HP, 100L/min	1HP, 100L/min	1HP, 100L/min

GMP reserves the right to change specifications without prior notice.