**PROTOPIC III-540 Series** 

540 540 DUAL 540 DUAL PHOTO 540 DUPLEX



## Patents for PROTOPIC II-540 Series

- ▶ The method to form embossing pattern
- Film roll holder for laminators
- ▶ Laminator equipped with embossing roller
- ▶ Rotation- Fine-Bar Decurling Device



High glossy chrome roller



Automatic feeding gap adjustable device



Roller temperature sensor



Touch panel



Film perforator



In-line perforator



Decurling device



Cantilever type film shaft



Air cooling system



Air Compressor

## >>> Key features of PROTOPIC III-540 series

- \* Exchangeable/Commonized PCB
- \* Automatic feeding paper gap adjustment
- \* Slide type paper plate easy to feed the papers
- \* Air compressor (with light weight & lower noise) also can be placed in the lami-table for films & consumables
- \* Upgraded Rotation- Fine-Bar Decurling Device as auto center-position mechanism with the high performances
- \*Strengthened laminating pressure for more stepped-up bonding power effecting perfect output quality
- \* Ergonomic touch screen for enhancing operator-centric convenient control & quality output productivity
- \* Air cooling system for perfect Photo matting effect (for DUAL PHOTO version)



## Specifications of each PROTOPIC III-540 series

Model name	PROTOPIC III-540	PROTOPIC III-540 DUAL	PROTOPIC III-540 DUAL PHOTO	PROTOPIC III-540 DUPLEX
Dimension (W*L*H, mm)	800*1580*670	800*1770*670	800*1770*670	800*1580*670
Net weight (kgs)	358	397	397	450
Laminating speed (m/min.)	15	15	15	15(5)
Max. Paper size (W*L, mm)	540*800	540*800	540*800	540*800
Laminating films	· Single Side : POLYNEX, PERFEX, NYLONEX · Sleeking foil : GLOSS, MATT, HOLOGRAM, METALLIC	Single Side: POLYNEX, PERFEX, NYLONEX FILM	Single Side: POLYNEX, PERFEX, NYLONEX FILM	Single Side:     POLYNEX, PERFEX,NYLONEX     Double Side:     POLYNEX, PERFEX, NYLONEX
Substrate weight (g/m²)	120~350	120~350	120~350	120~350
Front roller diameter (mm)	T: 100 / B: 80	T: 100 / B: 80	T: 100 / B: 80	T: 100 / B: 80
Rear roller diameter (mm)	55	55	55	55
Power requirement	AC 220~240V/12A	AC 220~240V/15A	AC 220~240V/15A	AC 220~240V/24A(15)
Power consumption (kw)	2,8	3.45	3.45	5.6(3.45)
Warm-up time (min)	7	7	7	7
Heating system	Infrared heater	Infrared heater	Infrared heater	Infrared heater
Laminating temp. (℃)	MAX.150	MAX.150	MAX <sub>.</sub> 150	MAX.150
Temp. Control	Jog Dial	Jog Dial	Jog Dial	Jog Dial
Speed control	Jog Dial	Jog Dial	Jog Dial	Jog Dial
Display for temp. & Speed	LCD Panel	LCD Panel	LCD Panel	LCD Panel
Pressure control	Pneumatic cylinder	Pneumatic cylinder	Pneumatic cylinder	Pneumatic cylinder
Film core	77mm (3" )	77mm (3" )	77mm (3")	77mm (3" )
Cooling device	Air blower	Air blower	Air cooling system	Air blower
Air compressor	1 HP, 89L/min	1 HP, 89L/min	1 HP, 89L/min 2 HP,116L/min(cooling)	1 HP, 89L/min