



EXCELAM-PLUS 355RM/PLUS 655RM/PLUS 1080RMS

4 Jobs with One machine ▶ Hot Laminating ▶ Micronex Laminating ▶ Cold Laminating ▶ Mounting



▶ USA, France, Germany, UK and Rest of the World Patented Micronex Laminating Feature as Standard Feature

▶ Micronex Laminating : Lamination only on the surface of the material. No need of cutting or trimming. GMP's World Patented laminating system.



EXCELAM-PLUS 355RM/PLUS 655RM/PLUS 1080RMS

- ◆ Independent temperature control of top and bottom rollers
 - Ideal for laminating inkjet print, photo, etc.
- ◆ No trimming required after Micronex Laminating
- ◆ High laminating quality through broaden rollers distance
- ◆ Aerodynamic cooling system
- ◆ Multi-Step pressure control device for roller tension control
- ◆ Installed film tension unit for easy film loading and efficient tension control
- ◆ Easy to control, program memory temperature and speed setting



ISO 9001:2000 CERTIFICATE



OFFICIAL NUMBER: 100017

EXCELAM-PLUS355RM/PLUS655RM/PLUS1080RMS

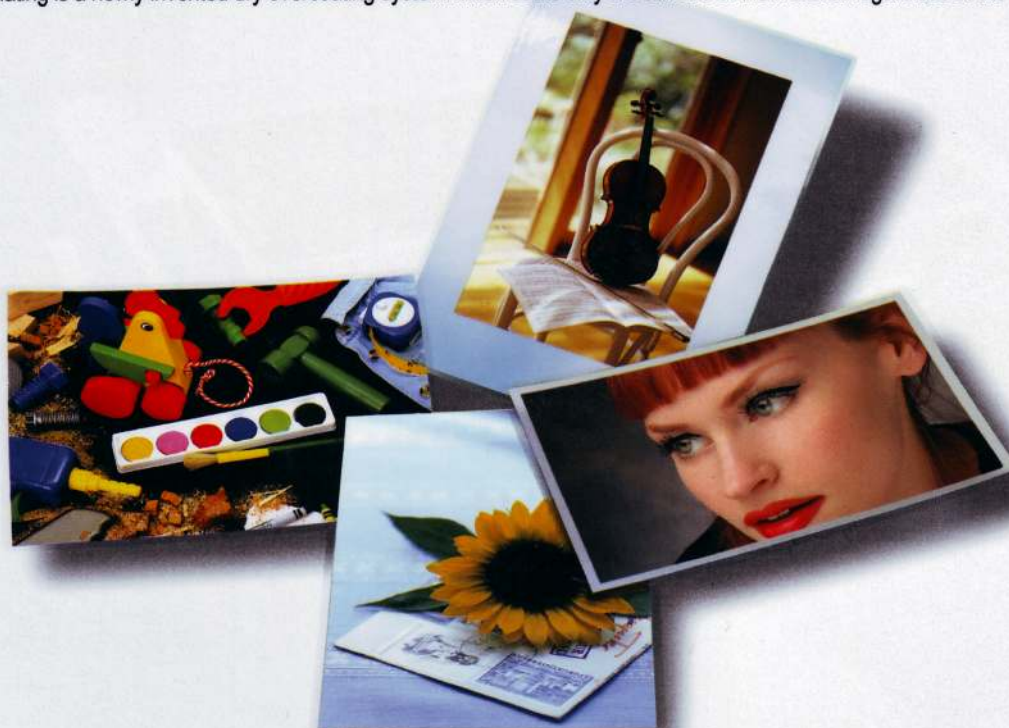
Roll Laminator

EXCELAM-PLUS355RM/655RM/1080RMS is a suitable machine for copy center and graphic printing shop as it has multi-step pressure control device which controls roller tension according to the type of the material. Most ideal for picture, poster, inkjet print, advertising paper laminating and allows laminating display with lamiboard of upto 5mm.

Independent temperature control of top and bottom roller assures excellent lamination result of inkjet print, and photographic print.

Offer exceptional high-capacity performance for Hot laminating, Micronex, Cold laminating and Mounting

Micronex Laminating is a newly invented dry overcoating system which coats only the surface of the material regardless of the size.



Specifications

Model Name	EXCELAM-PLUS355RM	EXCELAM-PLUS655RM	EXCELAM-PLUS1080RMS
Laminating Speed	3m/min	3m/min	3m/min
Laminating Width	355mm	655mm	1080mm
Laminating Films	25mic~500mic	25mic~500mic	25mic~500mic
Thickness of substrate(Paper)	80g/㎡ ~ 350g/㎡	80g/㎡ ~ 350g/㎡	80g/㎡ ~ 350g/㎡
Thickness Mount	5mm	5mm	5mm
Power Requirements	AC 220V-240V, 50/60Hz	AC 220V-240V, 50/60Hz	AC 220V-240V, 50/60Hz
Power Consumption	1700W, 7.0A	2000W, 8.3A	3200W, 11.6A
Warm Up Time	8 minutes	8 minutes	8 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	150℃ Max.	150℃ Max.	150℃ Max.
Speed Control	Key Pad (Number Direct)	Key Pad (Number Direct)	Key Pad (Number Direct)
Temperature Control	Key Pad (Temperature Direct)	Key Pad (Temperature Direct)	Key Pad (Temperature Direct)
Pressure Adjustment	Manual (lever, 6-preset)	Manual (lever, 6-preset)	Manual (lever, 6-preset)
Film Core	19-25WH	19-25WH	19-58Dual
Cooling System	Blower	Blower	Blower
Dimensions(WxLxH)	585 x 450 x 437mm	885x 450 x 437mm	1285x 450 x 1200mm
Type of Main Motor	DC W-Geard Motor /24V50	DC W-Geard Motor /36V70	DC W-Geard Motor /36V80
Type of Rewinder Motor	Link to Main Motor	Link to Main Motor	Link to Main Motor

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 alter 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