

EXCELAM-Q SERIES

LARGE FORMAT ROLL LAMINATOR

 Perfect machines to produce a wide range of services in a copy shop, graphic printing shop or photo shop environment.

FEATURES

- Easy to use for external rewinder tension control.
- Applied dual core adaptor for film roll and stronger unwinder shaft.
- Enhanced clutch function and easy to use for outer pressure tension knob.
- Hot and cold lamination.
- Speed and temperature control.
- Automatic power shut-off and stand-by system.
- Top and bottom independent temperature control.
- Back trimmer for easy web separation.



Model Name	EXCELAM-Q1100 RS	EXCELAM-Q1670 RS
Dimensions (WxLxH)	1500 x 710 x 1250mm	2000 x 710 x 1250mm
Max. Laminating Speed	3m/min	3m/min
Max. Laminating Width	1100mm	1670mm
Laminating Films	25mic ~ 500mic	25mic ~ 500mic
Substrate Thickness	80g/m² ~ 350g/m²	80g/m² ~ 350g/m²
Thickness Mount	13mm	13mm
Front Roller Diameter	80mm	80mm
Rear Roller Diameter	60mm	60mm
Power Requirements	220 ~ 240V, 50/60Hz	220 ~ 240V, 50/60Hz
Power Consumption	3300W, 15A	3300W, 15A
Warm-up Time	22 minutes	25 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	Max. 150°C	Max. 150°C
Speed Control	Key Pad	Key Pad
Temperature Control	Key Pad	Key Pad
Pressure Control	Manual (7 steps)	Manual (7 steps)
Film Core	77mm / Dual	77mm / Dual
Cooling System	Blower	Blower
Main Motor	DC Geared Motor	DC Geared Motor
Rewinder Motor	Link to Main Motor	Link to Main Motor
Net Weight	193kg	249kg

GMP reserves the right to change specifications without prior notice