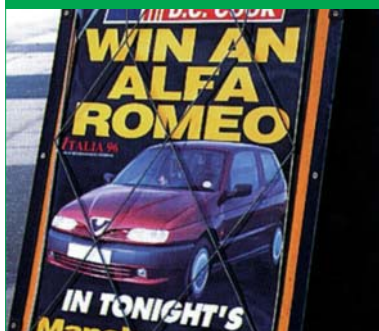




EXCELAM-Q1100RS/Q1670RS

Prographics Roll Laminator
Large Format Roll Laminator



- Easy to use for outer rewriter tension control
- Applied dual film core 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 limited web removal

EXCLAM-Q1100RS/Q1670RS

www.gmp.com



This cover is laminated with GMP NYLONEX by using GMP PIONEER II-8000BC.
NYLONEX is curling and scratch-free, high glossy super-bond-film.



GMP CO., LTD.



EXCELAM-Q1100RS/Q1670RS

Standard Features

- Tension Control on Film Mandrel
- Speed Setting from 3m/min
- Paper Guide on Feed Table
- MAX. 13mm thickness for FOAMBOARD® Mounting
- Variable Pressure Control
- No Special Power Supply Needed
- Only Requires Standard Household Power Outlet



Superb laminating results on a wide range of standard laminating films from 25mic to 500mic, including PHOTONEX® soft touch film and SUPERTOUCH® hard touch film.

Features include variable speed, temperature and pressure control, as well as LCD panel, pre-set function, mounting facility, pouch lamination and cold film setting.

EXCELAM-Q1100RS/Q1670RS are the perfect machines for wide range of service in a copy shop environment or in a copy center, graphic printing shop and photo shop. Ideal for laminating posters, inkjet prints, leaflets, maps wide photographs with superb results, and for truly professional mounting up to 13mm-thick GMP LAMIBOARD®.



Specifications

Model Name	EXCELAM-Q1100RS	EXCELAM-Q1670RS
Laminating Speed	3m/min	3m/min
Laminating Width	1100mm	1670mm
Laminating Films	25mic~500mic	25mic~500mic
Thickness of substrate(Paper)	80g/㎡~350g/㎡	80g/㎡~350g/㎡
Thickness Mount	13mm	13mm
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	150℃ Max.	150℃ Max.
Speed Control	Key Pad	Key Pad
Temperature Control	Key Pad	Key Pad
Pressure Adjustment	Manual (8step)	Manual (8step)
Film Core	BD Core	BD Core
Cooling System	Blower	Blower
Dimensions(WxLxH)	710 x 1500 x 1250mm	710 x 2000 x 1250mm
Type of Main Motor	DC W-Geared Motor /36V80	DC W-Geared Motor /36V80
Type of Rewinder Motor	Link to Main Motor	Link to Main Motor

GMP reserves the right to alter change specifications without prior notice.