## EXCELAMII-355Q/655Q









- Installed Safety Device (Slide Latch)
- Hot Roller Technology
- Speed and Temperature Control
- Hot Lamination
- Mounting up to 5mm thick Foamboard
- 8-bit Microprocessor Controlled Preset Functions
- Accurate Temperature Measurement with use ofInfrared Infrared Sensor
- Transparency Roller Cover is Easily Detached with use of Magnets



www.gmp.com





## Roll Laminator

Superb laminating results with a wide range of Heat Seal laminating films from 32mic to 250mic.

Features include variable speed, temperature and pressure control, LCD readout, Preset functions, mounting capability.

Improvement in temperature sensing by measuring directly off the hot roller surface with use of Non-Contact Infrared Optic sensor circuit.

Accurate and stable temperature regulation allows the machine to perform lamination in more professional fashion.

Improved user friendly features include easy detachment of plexi roller cover and employment of slide latch for loading/unloading front tray upon changing bottom laminating roll.

EXCELAM II series is the perfect machine to produce a wide range of service in a copy shop environment or as an in-house office laminator.

Ideal for laminating posters, inkjet prints, leaflets and maps with superb results, and for truly professional mounting onto Lamifoam (Foamboard) up to 5mm thickness.



## Standard Features

- Pre-set functions include hot and cold settings,pre-heat, temperature measurement, and reverse with over-ride for full speed and temperature control
- Tension Control on Film Mandrel
- Speed Setting from 0~1.5 meters/minute
- Paper Guide on Feed Table
- MAX 5mm Thickness for FOAMBOARD® Mounting
- · Variable Pressure Control

Specifications		
lodel Name	EXCELAMII-355Q	EXCELAMII-655Q
minating Speed	1.5m/min	1.5m/min
minating Width	355mm	655mm
minating Films	25mic~500mic	25mic~500mic
nickness of substrate(Paper)	80g/ m² ~350g/ m²	80g/ <sub>m²</sub> ~350g/ <sub>m²</sub>
nickness Mount	5mm	5mm
ower Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz
ower Consumption	1400W, 6.0A	1700W, 7.0A
arm Up Time	10 minutes	10 minutes
eating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
perating Temperature	150 ℃ Max.	150 ℃ Max.
peed Control	Key Pad	Key Pad
emperature Control	Key Pad	Key Pad
essure Adjustment	Manual(6step)	Manual(6step)
lm Core	14-25WH	14-25WH
poling System	AC Fan	Blower
mensions(WxLxH)	585 x 450 x 285mm	885 x 450 x 285mm
pe of Main Motor	DC W-Geard Motor /36V70	DC W-Geard Motor /36V70
and	N/A	Option
mensions(WxLxH) rpe of Main Motor	DC W-Geard Motor /36V70	885 x 450 x 285mm DC W-Geard Motor /3

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

