



GRAPHICMASTER-MAX1630/MAX2220

Hot Lamination, Cold Lamination, Micronex Lamination, Mounting



2.22m wide

**ULTRA Large Format
Roll Laminator**



GRAPHICMASTER-MAX1630/MAX2220

- ◆ Pneumatic (Air) Pressure Control
- ◆ Electronic/Pneumatic Roller Gap Control (Max.Gap 25mm)
- ◆ Enhanced and Simplified Control :
 - VFD (Vaccum Fluorescent Display) Control Panel
 - Master Control Knob for Top Temp., Bottom Temp., speed Control and Job Mode.
 - Multi-functional Foot Switch : Depending on the number of steps, Switching funtion from Roller Engage, Roller Release, Reverse, etc.
- ◆ Removable rear cross - web trimmer



ISO 9001:2000 CERTIFICATE



CERTIFICATE NUMBER: RM0807

GRAPHICMASTER-MAX1630/MAX2220

Roll Laminator

2.22m Large Format Laminator

GraphicMaster laminator series proudly boasts 2.22m wide hot laminating machine with in the family. Adapting a new engineering concept for sure and better laminating result and simple to use operating panel, the GraphicMaster series offers convenience and value to users in the Large Format market and the graphics industry.

▶ Control panel preset according to job mode



▲ Effective two-way operation system
effective utility of rear job change mode
performs cold and mounting.

Specifications

Model Name	GRAPHICMASTER MAX-1630	GRAPHICMASTER MAX-2220
Laminating Speed	H:3m/min, C:6m/min (H:Hot Laminating, C:Cold Laminating)	H:5m/min, C:7m/min(H:Hot Laminating, C:Cold Laminating)
Laminating Width	1630mm	2220mm
Laminating Films	25mic~500mic	25mic~500mic
Thickness of substrate(Paper)	80g/㎡~500g/㎡	80g/㎡~500g/㎡
Thickness Mount	25mm	25mm
Power Requirements	400V, 50/60Hz	400V, 50/60Hz
Power Consumption	8300W, 14.5A	12000W, 23.0A
Warm Up Time	17 minutes	40 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	150℃ Max.	150℃ Max.
Speed Control	Jog Dial	Jog Dial
Temperature Control	Jog Dial	Jog Dial
Pressure Adjustment	Pneumatic (10step)	Pneumatic (10step)
Film Core	77Dual	77Dual
Cooling System	DC Fan	DC Fan
Dimensions(WxLxH)	2200x 1075x 1560mm	2800x1170x 1600mm
Type of Main Motor	DC Geared Motor 200W	DC Geared Motor 200W
Type of Rewinder 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 after 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