



Exclusives for PSA, Glass & Board Lamination

# GLASSMASTER-1600

Exclusive Laminator for PSA, Glass & Board Laminaton  
Maximum Rollers Gap of 50mm



- Available Strong Adhesive Strength with High Pressure Air Cylinder
- High Quality Results with Design for Anti Influx of Dust during the Job
- Equipped the Automatic Feeding Roller to feed the Glass & Board easily
- Installed Glass Feeding Sensor to make the connection with other equipments easily
- Air-expanding Film Shaft for Easy Exchange of Interior Films
- One Touch Automatic Adjustable Rollers' Gap for Various Thicknesses of Glass / Board
- Installed Film Slitter
- Glass Exit Roller Installed for Easy to exit the Laminated Glass
- Installed Internal Heater Inside Roller to increase the Adhesive Strength

GLASSMASTER-1600

www.gmp.com

ISO 9001:2000 Certificate



ISO 14001 Certificate



RoHS Certificate



UL-WTDP, CB-TMP Lab. Certificate



KOSDAQ Registered Corporation (NO. 018290)

**GMP GMP CO., LTD.**



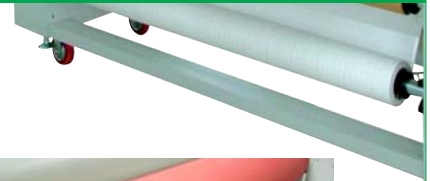
# GLASSMASTER-1600

## Application for GlassMaster-1600

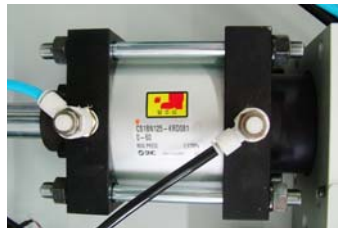
Interior Glass  
 Safety Glass (Anti-Scattering)  
 Front Panel for LCD / PDP, Wood, Furniture, Framed Picture with  
 Crystal Art Film

Lamination with Maximum 50mm Thickness is available for various industrial applications

Equipped Heater on Upper Roller to get the Best Adhesive Strength.



Roller



High Pressure cylinder



Film Cutter

• Sample for Glass Laminating (with Wood & Marble Patterns)



## Specifications

Model Name	GLASSMASTER-1600		
Max. Laminating Speed	5m/min for Hot Lamination 7m/min for Cold Lamination	Max. Laminating Temp.	150 °C Max.
Max. Laminating Width	1600mm	Speed Control	Jog Dial
Glass Thickness	3/5/7/8/10/15/20/25mm	Temp Control	Jog Dial
Power Requirement	400V, 50/60Hz	Pressure Control	Pneumatic(10step)
Power Consumption	7kw, 10A	Film Core	77Dual
Warm-Up Time	20min	Dimension (W x L x H)	2,200 x 1,140x 1,700mm
Heating System	Hot Roller Internal Infrared Heater	Main Motor	DC Geard Motor 200W
		Rewinder Motor	Link to Main Motor

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