

## 

# DISPLAY-64 COMBI / EXR

#### LARGE FORMAT GRAPHIC ROLL LAMINATOR

- Roller laminator with the best reliability and durability.
- Perfect laminating quality with stronger roller pressure.
- Crank handle roller gap adjustment.
- Roll-to-sheet as well as roll-to-roll lamination is available.
- Heat-assisted top roller for perfect lamination output.
- · Ideal fit for mounting and laminating pressure-sensitive graphics.

• Available single side thermal lamination is available:

- Substrate width is smaller than film pull roller helps quality lamination (EXR).



### **FEATURES**

- High durability with standard power supply.
- Robust frame with box type side cabinets for rollers to avoid deformation on every laminating condition.
- Swing-out film shaft for easy loading and unloading rolls.
- Laminating width of 1600mm to handle various ranges of substrate and media.
- Foot switch for convenient operation on every side of laminator.
- Photo sensing system for safety purposes.
- Long life-span of laminating roller.
- Adjustable speed settings.
- Ergonomic control panel.



PULL / FXIT ROLLER



AUTO GRIP SHAFT (3")



FIBRE OPTIC SENSOR



# DISPLAY-64 COMBI / EXR

Model Name	DISPLAY-64 COMBI / EXR
Dimensions (WxLxH)	2100 x 520 x 1280mm
Laminating Speed	Max. 6.5m / min
Laminating Width	1600mm
Laminating Films	25 ~ 500mic
Substrate Thickness	80g/m² ~ 500g/m²
Thickness of Mount	50mm
Roller Diameter	100mm
Power Requirements	220 ~ 240V, 50/60Hz
Power Consumption	3000W, 12.5A
Warm-up Time	25 minutes
Heating System	Hot Roller Internal Infrared Heater
Operating Temperature	Max. 150°C
Speed Control	Touch
Temperature Control	Touch
Pressure Control	Crank Handle
Film Core	77mm / Dual
Cooling System	Blower
Main Motor	DC Geared Motor
Rewinder Motor	DC Worm Geared Motor
Pulling Device	Pull Roller
Net Weight	258kg

GMP reserves the right to change specifications without prior notice.