

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).



**AUTOMATIC
STAND-BY:
120 MINUTES
POWER OFF:
180 MINUTES**

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 / EXIT 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/m ² ~ 500g/m ²
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