





UL-WTDP, CB-TMP Lab.





Single & Both side / Hot & Cold lamination with De-curing bar and Larger productivity with film extension adaptor

- Equipped decurling device for single side lamination
- · Film extension adaptor for loading larger diameter film
- · Multiple jobs in one machine
 - Single & Both side Hot lamination, PSA(Cold) lamination, mounting
- · Independent temperature control for top and bottom rollers
 - Ideal for laminating inkjet print, photo, etc.
- · High laminating quality through broaden rollers distance
- · Aerodynamic cooling system
- Multi-step pressure control for roller tension control
- · Installed film tension unit for easy film loading and efficient tension adjustment
- · Easy to control, program to memory the laminating temperature and laminating speed

EXCELAM PLUS-685DCRE series



Desktop Roll Laminators

EXCELAM PLUS-685DCRE series is suitable for photocopy centers and graphic print shops as the laminators have a multi-step pressure device which controls roller tension in accordance with various type of materials.

The laminator is ideal for pictures, posters, inkjet print and advertising paper lamination as well as mounting upto 5mm.

Independent temperature control of top and bottom roller assures excellent lamination results of inkjet prints and photographic prints.

Offer exceptional high-capacity performance for hot laminating, cold laminating, mounting & sleeking (fusing).

Ppplication

- · Design proofing for mass production
- · Posters, Pop signs, Menu
- Bookcovers
- · Photo album covers & Inner pages
- · Gift & Greetings Cards
- · Name card lamination with spot sleeking
- Anti counterfeit lamination
- · Security printing of Gift Certificate
- Labels



Specification

Model Name	EXCELAM PLUS-685DCRE	EXCELAM PLUS-685DCRSE
Max. Laminating Speed	3m/min	3m/min
Max. Laminating Width	685mm	685mm
Laminating Films	25mic~250mic	25mic~250mic
Substrate Thickness	80g/m $^2\sim$ 350g/m 2	$80 \mathrm{g/m^2} \sim 350 \mathrm{g/m^2}$
Max. Mounting Thickness	5mm	5mm
Front Roller Diameter	55mm	55mm
Rear Roller Diameter	40mm	40mm
Power Requirements	220~240V, 50/60Hz	220~240V, 50/60Hz
Power Consumption	2000W, 8.3A	2000W, 8.3A
Warm up Time	8 minutes	8 minutes
Heating System	Hot Roller Internal Infrared Heater	Hot Roller Internal Infrared Heater
Operating Temperature	150°C Max.	150°C Max.
Speed Control	Key Pad Number Direct	Key Pad Number Direct
Temperature Control	Key Pad Number Direct	Key Pad Number Direct
Pressure Adjustment	Manual (6step)	Manual (6step)
Film Core	19-25WH	19-25WH
Cooling System	Blower	Blower
Dimensions(WxLxH)	930x450x437mm	930x450x1172mm
Type of Main Motor	DC W-Geared Motor /36V70	DC W-Geared Motor /36V70
Type of Rewinder Motor	Link to Main Motor	Link to Main Motor
Stand	X	0

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