

Swing Arm Type Mandrel for loading & change Films easily



EXCELAM-1100SWING / 1670SWING

Excelam-Swing Series has a built-in "Multi-Step" pressure control device to control the roller pressure for all kinds of paper.
This machine is the best laminator for photocopy centers and graphic printing shops



Back Trimmer



- Laminating Speeds up to 3m/min.
- World's First Swing Arm Type Mandrel for loading a film
- Strong Film Shaft (No Bending)
- Designed for dual film core and stronger unwind shaft
- Operator adjustable outer rewind tension control
- Laminator comes standard with casters for easy movement
- Hot and Cold lamination
- Speed and temperature control
- Automatic power shut-off and stand-by system
- Top and bottom independent temperature control
- Rear cut-off blade for easy web separation

EXCLAM-1100SWING/1670SWING

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▶ ISO 9001:2000 Certificate ▶ ISO14001 Certificate ▶ RoHS Certificate ▶ UL-WTDP, CB-TMP Lab. Certificate



KOSDAQ Registered Corporation(NO. 018290)





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This machine is the best laminator for photocopy centers and graphic printing shops

- Swing Film Shaft and High Pressure tension adjust
- Photoeye Safety for easey operation
- Easy Lock Film core Adaptor for 77mm and 50mm Core



- 1 Film Adaptor/Dual
(Bi-Directional 3" Film core adaptors)

- 2 Safety Sensor
Positioned at the leading edge of the rollers, this device prevents operators, loose clothing or foreign objects from becoming entangled in the machine

- 3 Back Trimmer
Rear cut-off blade for easy web separation



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Specifications

| Model Name | EXCELAM-1100SWING | EXCELAM-1670SWING |
|-----------------------------|-------------------------------------|-------------------------------------|
| Laminating Speed | 3m/min | 3m/min |
| Laminating Width | 1100mm | 1670mm |
| Laminating Films | 25 ~ 500mic. | 25 ~ 500mic. |
| Roller Diameter(Front/Rear) | 80mm / 60mm | 80mm / 60mm |
| Thickness of substrate | 80 ~ 350g/ m ² | 80 ~ 350g/ m ² |
| Thickness of Mount | 13mm | 13mm |
| Power Requirements | 220~240V, 50/60Hz | 220~240V, 50/60Hz |
| Power Consumption | 3300W, 15A | 3300W, 15A |
| Warm up Time | 22 minutes | 25 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 | Key Pad |
| Temperature Control | Key Pad | Key Pad |
| Pressure Adjustment | Manual(8step) | Manual(8step) |
| Film Core | 77Dual | 77Dual |
| Cooling System | Blower | Blower |
| Dimension(WxLxH) | 1500 x 710 x 1250mm | 2000 x 710 x 1250mm |
| Main Motor | DC Geared Motor | DC Geared Motor |
| Rewinder | Link to Main Motor | Link to Main Motor |
| Unwind | Swing Shaft (2EA) | Swing Shaft(2EA) |
| Rewind | Hex. Shaft (1EA) | Hex. Shaft (1EA) |
| Weight(kg) | 225kg | 300kg |

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