



EXCELTOPIC-380 380 Sleek

Perfect & Easy Operation for Digital Printing On Demand Solution



Using household power supply (220~240V)

POD Laminator for Small Q'ty Batch Production Economical priced Semi-Automatic Desktop Laminator

- · Equipped electric cam Automatic papar gap controller
- Super Polished Metal Roller High gloss lamination
- Hot Roller to avoid silvering (microbubble) High adhesion lamination
- Sensor in the metal roller Fast & precise temp. control
- · GMP exclusive laminating films for POD prints Perfect solution for all digital prints
- · Equipped special decurler for no damage on the both side prints
- Top & In-line perforator Perfect bursting results
- Usage of eco-friendly GMP Thermalami $^{(\! R)}$ film

EXCELTOPIC-380/380 SLEEK



POD LAMINATOR

GMP EXCELTOPIC-380/380 SLEEK is an economical priced desktop POD laminator without air compressor for the better working circumstance with lower operation noise. This laminator has new concept of electric cam system for automatic gap control for higher productivity

Geatures

- · Electric cam Automatic paper gap controller
- Top & In-line perforator system
- · Decurling bar to avoid scratches on both side prints
- · Super polished metal roller high gloss lamination effect
- · Hot roller to avoid silvering

Opplication

- · Posters, pop-signs, menu
- Bookcovers
- Photographs, Photo albums
- · Business cards
- · Gift certificates
- · Labels (with Micronex Label films)
- Greeting cards

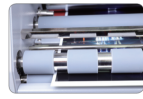




▲ EXCELTOPIC-380SLEEK

Specifications

Model Name	EXCELTOPIC-380	EXCELTOPIC-380 SLEEK
Dimension (W x L x H, mm)	700 x 630 x 560mm	
Lamination Speed (m/min)	1 m/min \sim 7 m/min	
Paper Size (W x L, mm)	Max : 380 x 800mm	
	Min:180 x 230mm	
Laminating Films	 Single Side: POLYNEX (20~43mic), PERFEX (25mic), NYLONEX (27~44mic) EXCELTOPIC-380 SLEEK : MICRONEX (6~10mic), Gloss, Matt, Hologram 	
Sleeking(Re-winder)	N/A	Available
Substrate Thickness	120~350g/m²	
Front Roller Diameter	Top: high glossy chrome Ø80	
	Bottom : silicon Ø80	
Rear Roller Diameter	Silicon Ø40	
Power Requirement	AC 220~240V, 50/60Hz, 7A	
Power Consumption	1.5kw	
Warm-up Time	5 min.	
Heating System	Infrared Heater	
Laminating Temp	MAX.150°C	
Temp. Control	Jog Dial	
Speed Control	Jog Dial	
Display	LCD Panel	
Roller Pressure	Manual	
Film Core	19–77mm (3") WH	
Temp. Sensing	Thermo-couple inserted in the roller shell	



Bursting roller



Temp. sensor inside roller



Top & In-line perforator



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

Removable feeding table

