

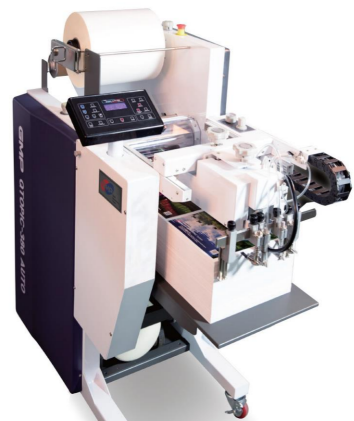


QTOPIC-380 AUTO

AUTOMATIC THERMAL LAMINATOR

- Ideal for:
 - Polynex (BOPP base) Film
 - Nylonex (Nylon base) Film
 - Perfex (PET base) Film
- Sleeking™ Foils:
 - Gloss
 - -Matt
 - -Holographic
 - -Metallic





FEATURES

- Automatic paper feed with patented gap control system.
- Integrated air compressor with reduced noise output.
- Strengthened laminating pressure for bond and Sleeking™ system
- Ergonomic touch screen.
- Cantilever design for easy film loading.
- Integrated tension control and de-curling device.
- Optional patented embossing rollers.
- Automatic burst cutting system.
- Laminating 10m/per minute.
- Up to SRA3 (380mm x 500mm).



g rable) TOP HIL

FLIM Peritorial CAPAC









FOR TEMP. SENSING











Q-TOPIC 380 AUTO

APPLICATIONS

- Posters
- Pop-up Signs
- Menus
- Book covers
- Photographs
- Name cards

- Gift certificates
- Greetings Cards
- Yearbooks
- Calendars
- Labels
- Magazines

- Packaging
- Leaflets
- Business Brochures
- Business Cards
- Wedding Invites
- Party Invites

BASIC PATTERNS OF EMBOSSING ROLLER (OPTIONAL)











FINE TEXTURE LEATHER TEXTURE

SPARKLE TEXTURE

SILKY TEXTURE

LINEN TEXTURE

Model Name	QTOPIC-380 AUTO
Dimensions (WxLxH)	720 x 1700 x 1350mm
Laminating Speed	1.5m/min ~10m/min
Paper Size (WxL)	Max: 380 x 500mm (optional 1200mm) Min: 180 x 250mm
Laminating Films	 Single Side Polynex (20 ~ 43mic) Perfex (25mic) Nylonex (27 ~ 44mic) Micronex (6 ~ 10mic) Gloss/Matt/Holographic
Sleeking™	Gloss / Matt / Holographic / Metallic
Substrate Thickness	120 ~350g/m²
Front roller diameter (Top)	high gloss chrome Ø 100
Front roller diameter (Bottom)	silicon Ø 80
Rear roller diameter	silicon Ø 55
Power Requirements	AC 220 ~ 240V, 50/60Hz, 12A
Power Consumption	2.8kw
Warm-up Time	5 minutes
Heating System	Infrared Heater
Laminating Temperature	Max. 150°C
Temperature Control	Capacitive Touch Screen
Speed Control	Capacitive Touch Screen
Display System	LCD Panel
Pressure Control	Pneumatic cylinder
Film Core Size	77mm (3") / Dual - 58mm, 50mm
Air Compressor	2 HP, 19L
Vacuum Pump	250W, 120L / min
Temperature Sensing Method	Thermo-couple inserted in the roller shell