





www.gmp.com



RoHS

UL-WTDP, CB-TMP Lab.

CE



- Environmentally-friendly Thermalami® system
- Perfect lamination for wide range of Lamination
  - POLYNEX(BOPP base) film
  - NYLONEX(NYLON base) film
  - PERFEX(PET base) film
- Space-effective compact design for office, copy shop & photo shop
- Automatic paper feeding gap control system and automatic burst cutting system
- Film tension control device and decurling device are equipped
- Capacitive touch screen
- Sleeking Solution & MICRONEX lamination with re-winder unit
  - Gloss, Matt, Hologram, Metallic sleeking film
  - MICRONEX(overlay coating) laminating film
- Air compressor included



#### Patents for QTOPIC-380

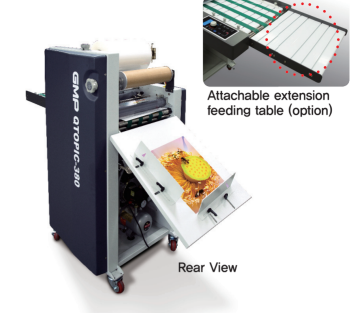
- The method of forming embossing pattern by heating press mold partially on the printing surface laminated with thermal laminate film
- The method of elevating quality of printed matter by after—treatments including gloss and non—gloss processing
- Automatic feeding paper gap control

# QTOPIC-380

## POD LAMINATOR

## **P**eatures

- · Exchangeable/Commonized PCB
- · Automatic feeding paper gap control
- · Air compressor (with light weight & lower noise) is placed inside the body
- · Strengthened laminating pressure for more stepped—up bonding power effecting perfect quality of output
- · Ergonomic touch screen for enhancing operator-centric convenient control & quality productivity
- · Cantilever type film shaft for easy film loading



### **Application**

- · Poster, pop sign, menu
- · Book cover & jacket
- · Photo graph & album
- · Name card
- · Gift certificate
- · Label (Micronex Lamination)
- · Greeting Cards / Year book

#### Basic patterns of embossing roller (option)





Leather Texture







Sparkler Texture

Silky Texture

Linen Texture

Model Name	QTOPIC-380	
	720*1700*1350mm	
Dimension (W*L*H, mm)		
Laminating speed	$1.5$ m/min $\sim 10$ m/min	
Paper size (W*L, mm)	Max.	380*500mm (option: 1200mm)
	Min.	180*210mm
Laminating films	· Single Side:	
	<ul><li>− POLYNEX (20~43mic)</li></ul>	
	- PERFEX (25mic)	
	<ul><li>NYLONEX (27∼44mic)</li></ul>	
	·MICRONEX (6 $\sim$ 10mic) : Gloss, Matt, Hologram	
Sleeking	Gloss, Matt, Hologram, Metallic	
Substrate thickness	120~350g/m²	
Front roller diameter	Тор	high glossy chrome Ø 100
	Bottom	silicon Ø80
Rear roller diameter	silicon Ø55	
Power requirement	AC 220~240V, 50/60Hz, 12A	
Power consumption	2.8kw	
Warm-up time	5 min.	
Heating system	INFRARED HEATER	
Laminating temp.	MAX.150°C	
Temp, control	Capacitive touch screen	
Speed control	Capacitive touch screen	
Display system	LCD Panel	
Roller pressure	Pneumatic cylinder	



1 HP, 89L/min

77mm (3") / Dual - 58mm, 50mm

Thermo-couple inserted in the roller shell



High glossy chrome roller



Automatic feeding gap control device



Capacitive touch screen



Thermo-couple inserted in the roller shell for temp, sensing



In-line perforator



Decurling device



Cantilever type film shaft



Air Compressor

Film core size

Air compressor

Temp, sensing method