



- Environmentally—friendly "Thermalami" system
- Perfect lamination for whole kinds of substrates without bubble.
- Space—effective design for office & small area
- Automatic paper feeding gap control system and automatic burst cutting system
- Film tension adjustment device and decurling device are equipped.
- Capacitive touch screen







QTOPIC-380

POD LAMINATOR

Peatures

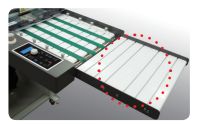
- · Exchangeable/Commonized PCB
- · Automatic feeding paper gap adjustment
- · Air compressor (with light weight & lower noise) is placed under the body
- Strengthened laminating pressure for more stepped—up bonding power effecting perfect output quality
- · Ergonomic touch screen for enhancing operator-centric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



- · Poster, pop sign, menu
- Book cover
- · Photo album & inner papers
- · Photo-embossing lamination
- · Name card
- · Gift certificate
- Label
- · Greeting Cards / Year book

Model Name	QTOPIC-380
Dimension (W*L*H, mm)	720*1660*1350mm
Max, Laminating Speed	10m/min
Max. Paper Size (W*L, mm)	380*500(1200)
Laminating Films	Single Side: POLYNEX, PERFEX, Sleeking: Gloss, Matt, Hologram, Metallic Foil
Substrate Thickness	120~350g/m²
Front roller diameter	T: 100 / B: 80
Rear roller diameter	55
Power requirement	AC 220~240V 12A
Power consumption	2,8kw
Warm-up time	7min
Heating system	INFRARED HEATER
Laminating temp.	MAX,150°C
Temp. Control	Touch-screen
Speed control	Touch-screen
Display system	LCD Panel
Roller pressure	Pneumatic cylinder
Film core size	77mm (3") / Dual
Air compressor	1 HP, 89L/min
Temp, Sensing method	Internal sensor

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



Attachable extension feeding table (optional)





High glossy chrome roller



Automatic feeding gap adjustable device



Touch panel



Roller temperature sensor



In-line perforator



Decurling device



Cantilever type film shaft



Air Compressor