

PROENCAP-540 AUTO

POD Automatic Roll Laminators



Max. speed
15m / minute



5 minute
Warm Up



30Amp 250V Twist-N-Lock
Hubbell HBL2621



Features:

- Infrared Heater
- Automatic Feed/laminate/cut System
- Both Encapsulation & Single Side Lamination Available
- Razor(Flying Knife) Cutting System Equipped
- Pre-heating Rollers Equipped For Thicker Film Lamination At Higher Speed

Application:

- Posters, Pop-sign, Menus
- Bookcovers
- Photographs, Photo Album
- Business Cards
- Labels
- Greeting Cards

GVDIRECT™

Finish Well

GVDirect™ diligently works to ensure our performance lineup of laminate films, digital technologies, equipment, and all things finishing work for our customers to gain consumer attention and market share. GVDirect™ diligently endeavors to deliver value in service, product, and equipment that surpass market demands, support productivity, and uphold social and environmental integrity.

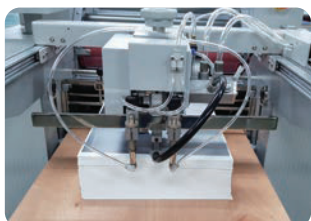
1.877.526.6848

gvdirect.com

PROENCAP-540 AUTO

POD Automatic Roll Laminators

PROENCAP-540 AUTO CUT LINE is a revolutionary machine designed to perform all types of lamination. It features a dual heating nip system for realizing far more enhanced adhesion strength on to digital printouts and supporting duplex encapsulation, duplex thin-gauge surface lamination, single-sided laminating and efficiency in performing job of digital foil sleeking as well.



Automatic Stream Feeder



Razor Cutter (Flying Knife)



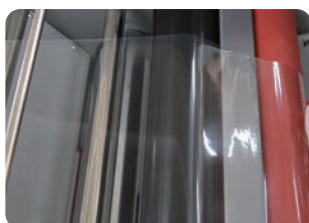
Roll Pressure Control



Control Panel



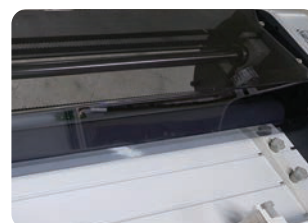
Side Strip Rewinder &
Side Slitter



Pre-Heating Roller for
High Speed Laminating



Automatic Feeding Gap
Adjustment



Rotary Knife
(EASY CUTTER-550)

Specifications:

	Specifications
Dimension (W x L x H)	900x1890x1400mm
Max. Laminating Speed	Max. 15m/min
Paper Size (W x L, mm)	540 x 750mm
Sleeeking	Gloss, Matt, Hologram, Metallic
Laminating films	Polynex, Perfex, Nylonex Film
Substrate thickness	120~350g/m ²
Power requirement	5.5KW 25A
Warm-up Time	10min
Heating system	Infrared Heater

	Specifications
Laminating Temp.	Max.150°C
Speed control	Touch screen
Speed control	Touch screen
Speed control	Touch screen
Display system	Touch screen
Pressure control	Pneumatic Cylinder
Film core size	77mm (3")
Air compressor	2 HP, 135 L/min

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.