

Model: NL200 Card Laminator

SecurPatch Card Laminator



A desktop security patch card laminator to protect your data on thermal printed cards. SecurPatch applies a layer of pvc laminate over your thermal print cards and protect it. Suitable for all pvc cards, chip cards,RFID & proximity cards.

- Easy and quick method to secure your ID cards.
- Only 19 secs. Low cost
- Single Side or Dual Side single process card lamination
- Manual feed or auto feed version
- Stand alone or connect to card printer **
- Support any Photo ID card printer
- Available lamination ribbons:
 - Clear patch overlay
 - Generic hologram patch overlay
 - Customised hologram patch overlay

Benefits:

- Greater protection for thermal printed data
- Increase card quality & lifespan
- Prevention against tampering of card
- Security patch overlay last for long time
- Improve physical security on thermal printed cards



Illustration of holographic SecurPatch on pvc card



NL200 - DO
Dual-sided Laminator

NL200 - DH
Dual-sided Laminator, Card Input Hopper

NL200 - UO
Upper Single-sided Laminator



SINGAPORE:
VICCARD PTE LTD
Email viccard@singnet.com.sg | Tel: 65-6288 1801
www.viccard.com.sg

MALAYSIA
VICCARD M SDN BHD
Email sales@viccard.com.my | Tel: 603-7960 7932
www.viccard.com.my

For more information, visit our website

SPECIFICATIONS NL200

ITEM	SUB ITEM	DESCRIPTION	
LAMINATOR	Lamination method	Heater roller lamination. Single side: 1ea / Dual side: 2 ea	
	Lamination speed	19 secs lamination time	
	Lamination mode	Single or Dual side lamination in one process	
	Lamination power	Halogen lamp. Single side: 500W x 1 ea. Dual side: 500W x 2 ea	
RIBBON	Patch lamination ribbon (Ribbon with RFID for protection & auto ID)	Clear, Hologram patch ribbon	
		Per roll 500 patch laminates	
		Patch thickness: 1.0 mil/ 0.5 mil (0.0254mm / 0.0127mm)	
		Patch size: 81 x 51mm (CR79/80)	
	Temperature detection	Single side x 1 ea / Dual side x 2 ea	
	Heat protection	Dual protection thermal cut off	
	Laminating temperature	120 ~ 195 degrees C	
Warm-up time	40~50 sec		
CARD	Card type	PVC & Composite PVC	
	Card format	ISO CR80. ISO 7810	
	Card thickness	0.76mm ~ 1.0mm	
	Feeding capacity	Manual single card feed	
		Input hopper for 100 cards (0.76mm thick)	Hopper model only
	Output hopper for 150 cards	Optional	
HARDWARE	CPU	32 bit processor	
	Interface	USB2.0 High speed – RS232	
	Security (*Optional)	Kensington physical lock	
		Hopper lock	
		Front cover lock	
	Printer driver	32 bit & 64 bit driver. Win 7, 8 & 10	
		Windows 2003/2008/2012 Server	
	Software package	Laminator User Program	
	Certification	FCC Class A, CE (EN55022 Class A, EN550024) cUL, KCC	
	Display Panel	Graphics type display (128x64 dots)	
		4 line white LCD status, error & warning notification	
Set and control laminator on LCD			
Power Supply	Input: 9~270V / 47-63Hz		
ENVIROMENTAL	Operating temperature	15 ~ 30 degrees C	
	Operating Humidity	20 ~ 60%	
	Storage Environment	-5 ~ 70 degrees C/ 20~70% relative humidity	
OPTIONS		Stacker, Front Cover & Input Hopper Lock	
MODELS	Model: NL200-DO	32cmL x 22cmW x 32cnD x 10 kg	
	Model: NL200-UO	32cmL x 22cmW x 32cnD x 10 kg	
	Model: NL200-DH	32cmL x 22cmW x 32cnD x 10 kg	
Warranty		2 years warranty against mfg condition	



SINGAPORE:

VICCARD PTE LTD
 Email viccard@singnet.com.sg | Tel: 65-6288 1801
www.viccard.com.sg

MALAYSIA

VICCARD M SDN BHD
 Email sales@viccard.com.my | Tel: 603-7960 7932
www.viccard.com.my

For more information, visit our website