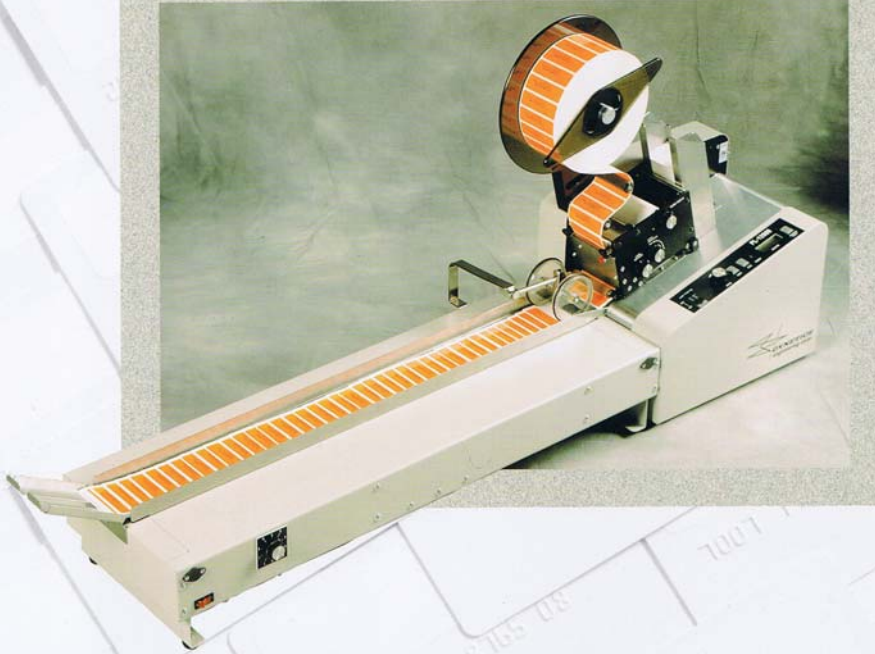




PL 12000 PLASTIC CARD LABELER



Automate your card labeling operation with Dynetics innovative pressure labeling machines.

Affixing messages in the form of labels on plastic cards can provide numerous benefits to card issuers. Card Activation Labels not only combat NRI (Non Received Intercept) fraud, but are removable and non marking.

Scratch-off labels using permanent adhesive can be affixed to cover and protect such vital information as PIN numbers in a fast and efficient manner. It's an economical alternative to hot stamping or hand application. Labels on plastic cards provide many alternatives. The PL 12000 provides the capability to accurately affix an array of labels on plastic cards.

Dynetics, a leading innovator in credit card technology, provides both

speed and security in the economical PL 12000 Card Labeler. This compact unit can affix as many as 12,000 labels per hour, comparable to much larger equipment, but costs substantially less.

The PL 12000 has an LED counter to ensure accuracy. The conveyor/stacker maintains the correct card sequence. The PL 12000 stops automatically if the flow of labels or cards is interrupted.

Nothing Stacks Up to PL 12000 for Speed, Reliability, and Easy Operation.

FLEXIBILITY:

Accepts embossed or blank cards

EASY LABEL PLACEMENT:

Simple push button controls to establish label affixing position

EASE OF SET-UP:

Self-advancing label mechanism

ACCURACY:

Application within 1/16" precision placement

SPEED:

Up to 12,000 labels affixed per hour

SECURITY:

LED counter indicates total labels applied

EASE OF USE:

Vertical face-up card loading with first-in/first-out operation to maintain sequence

ECONOMICAL:

Standard voltage, quiet operation, and compact size



PL 12000

LABELER SPECIFICATIONS:

DIMENSIONS:	Length	Depth	Height
	15" (381mm)	13" (330mm)	23" (584mm)
WEIGHT:	Operating 41lbs. (18.6kg) Shipping 70lbs. (31.8kg)		
ELECTRICAL:	Standard-110V, 60Hz (1.0 Amp) Optional-220V, 50Hz (0.5 Amp)		
POWER CONSUMPTION:	120 watts		
FEEDER:	Top Load bottom feed for continuous operation		
SPEED:	Adjustable 0 to 12,000 cards per hour		
COUNTER:	5-digit LCD		
LABEL HEAD ACCURACY:	+/- 1/16" (0.4mm)		

CONVEYOR STACKER SPECIFICATIONS:

DIMENSIONS:	Length	Depth	Height
	36" (914mm)	11.5 (292mm)	4" (102mm)
	18" (457mm)	11.5 (292mm)	4" (102mm)
SPEED:	Adjustable 0 to 180" (0 to 4572mm) per minute		
WEIGHT:	Operating 28lbs. (12.7kg) Shipping 34 lbs. (15.4kg)		
ELECTRICAL:	Standard-110V, 60Hz (1.0 Amp) Optional-220V, 50Hz (0.5 Amp)		

MEDIA SPECIFICATIONS:

CARD:	Standard CR-80 plastic card-2 1/8" (53.9mm) x 3 3/8" (85.7mm)
LABEL SIZE:	Width-minimum 1" (25.4mm), maximum-3 1/16" (77.7mm) Height-minimum 7/16" (11.1mm), maximum-1 3/4" (44.5mm)
LABEL MATERIAL:	Paper, Vinyl, Thermal Printable, Clear Scratch-Off, Foil, Signature Panels, etc.
ADHESIVE:	Permanent, Non Permanent, Repositionable, Ultra Removable, Non Marking, etc.
ROLL ORIENTATION:	Top or Bottom Off First

Dynetics reserves the right to change specifications without notice.

Covered under U.S. and foreign patents. UL, CUL, and CE approved.



Dynetics Engineering Corp.
515 Bond Street
Lincolnshire, IL 60069-4209 USA
(847) 541-7300
FAX (847) 541-7488
www.DyneticsEngineering.com

PROVIDING CARD ISSUING EQUIPMENT SOLUTIONS