



Fully Automatic POD Laminator

THINKLAM-330H



Using household power supply (220~240V)

Automatic Feeding, Laminating and Cutting One stop Automatic Pouch Laminator with high speed (2m/min)

- Fully Automatic Pouching Laminator
- Solid one-body framed laminator
- Film thickness gauging detector to set temperature & speed automatically - perfect lamination is available for everyone
- Side slitting system for variable paper sizes
- High Reliability basis Automatic Feeding System
- Hot Roller Laminating with precise temperature control for Scratch-free High Laminating Quality
- Anti Opposite Film Loading System
- Clam shell type Feeding table for easy film loading
- Both paper guides move to center simultaneously
 - The papers are always positioned at center
- Feed table rotation adjustment is available
 - to help straight feeding
- Improved performance of cross cutter for waste discharge
 - Waste basket moves lower for easier waste discharge
- Rotary Ring Blades installed on Cross Cutter and In-Line Slitter for efficient cutting
- The special sensor is embedded inside the film core, allowing only the GMP authorized films to be used exclusively



POD LAMINATORS

THINKLAM-330H

THINKLAM-330H



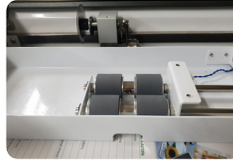
www.gmp.com

Fully Automatic Pouch Laminators

THINKLAM-330H is Fully Automatic Pouch Laminator with automatic feeding, laminating and cutting by cross cutter, side cutting by in-line slit. Perfect lamination is available for everyone with automatic speed control for paper thickness.

Features

- Double side lamination
- Thickness detector to set temperature & speed automatically
- Automatic speed control
- Modulized efficient Cutting System for trouble-free cutting result & easy maintenance
- Easy loading system
- Automatic speed control



Thickness detector



Automatic pressuring motor



Swivable panel



Max height 180mm feeding table



Cross cutter & side slit



Clam Shell type Feeding table

Specification

Model Name	THINKLAM-330H
Laminating Speed	2m/min
Laminating Size	3" (75mm), B4, B5, A4, A3,
Laminating Films	38mic~250mic
Substrate Thickness	80g/m ² ~ 350g/m ²
Exit Tray Capacity	200 pages
Operating Speed	500~2000(mm/min)
Power Requirements	220~240V, 50/60Hz
Power Consumption	1400W / 6A
Warm up time	6 minutes
Heating System	Infrared Heater
Operating Temperature	150°C Max
Speed Control	Swivable Panel
Temperature Control	Swivable Panel
Cooling System	DC FAN
Dimensions(WxLxH)	750 x 1280 x 1130 mm
Type of Main Motor	DC Geared Motor

Allowable Films

Film	SIZE	CORE
PERFEX GLOSS 38 (THINKLAM)	330mm X 300M/Roll	25mm
PERFEX GLOSS 75(50/25) (THINKLAM)	330mm X 150M/Roll	25mm
PERFEX GLOSS 125(75/50) (THINKLAM)	330mm X 100M/Roll	25mm
PERFEX GLOSS 250(175/75) (THINKLAM)	330mm X 50M/Roll	25mm
PERFEX MATT 38 (THINKLAM)	330mm X 300M/Roll	25mm
PERFEX MATT 75(50/25) (THINKLAM)	330mm X 150M/Roll	25mm
PERFEX MATT 125(75/50) (THINKLAM)	330mm X 100M/Roll	25mm
PERFEX MATT 250(175/75) (THINKLAM)	330mm X 50M/Roll	25mm
PERFEX GLOSS Tigerbond 38(12PET) (THINKLAM)	330mm X 300M/Roll	25mm
PERFEX MATT Tigerbond 75(25PET) (THINKLAM)	330mm X 150M/Roll	25mm
PERFEX GLOSS Tigerbond 125(75PET) (THINKLAM)	330mm X 100M/Roll	25mm
PERFEX GLOSS Supermelt UV75 (THINKLAM)	330mm X 150M/Roll	25mm
PERFEX GLOSS Supermelt UV125 (THINKLAM)	330mm X 100M/Roll	25mm

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