Self-laminating Pouch Film

The self-laminating pouch film is simple to use, and it is beneficial for those who have no laminator at hand.

Features

- Ouick lamination for cards, document and photos.
- No laminator required
- © Easy and safe laminate

Specifications

Available sizes from ID (54x86mm) to A3 (303x426mm)



Laminating Pouch Film

It is constructed by PET+EVA+PE, low temperature quality. The film thickness is varied from 32mic to 300mic. Pouch film and roll film are all available in all sizes and specifications. With the special coating technology, our film is anti-static and stays flat after lamination. It is RoHS and REACH approved.

Available sizes from ID (54x86mm) to A1 (625x900mm), in thickness up to 300micron.

Gloss pouch film: Most common film in lamination.

Matt pouch film: Matt surface eliminate glare, or accept printing or writing, either one side or two sides matt finishing available.

UV pouch film: Film with UV inhibitor to prevent the color in laminated material from fading

Sticky-back film: Pouch film with self-adhesive back.

Hologram film: Printing color designs on the film.

Pre-punched pouch film: Used for ID card, luggage tag or book binding

Laminating accessories

Cardholders, lanyards, ID clips, Photo die cutters, slot punchers, corner rounders, etc













Pouch Laminator

Series





www.lamichina.com



Plastic Case Pouch Laminator

With the combination of adjustable Temperature Control and a Reverse Button, this type of pouch laminator is ideal for home and office use.

Technical specifications

Model	LM-220P	LM-320P	
Laminating Width	220 mm	320mm	
Number of rollers	2	4	
Laminating speed	0.3 m/min	0.3 m/min	
Max laminating Thickness	0.6 mm	0.6 mm	
Laminating film	75 Microns to 17	Microns (7 mil)	
Heating System	Heat Plate		
Working temperature	70 - 120 ℃	70-130 ℃	
Power Supply	AC 100V,110V, 22	0-240V; 50/60Hz	
Power Consumption	300 W	400 W	
Dimensions (mm)	390 x 150 x 105	500x190x107	
Weight	2.7 kg	5 . 5 kg	



Outside Heating Pouch Laminator

The outside infrared heating pouch laminators offer general use with temperature adjustment and reverse mode features.

Technical specifications

Model	LM-110	LM-160	LM-330
Laminating Speed	0 . 65m / min		
Laminating Width	110 mm	160 mm	330 mm
Laminating Thickness		Up to 1mm	
Laminating film	75 Microns to 175 microns (7 mil)		
Heating System	Outside infrared heater		
Laminating Temperature	100-160 ℃		
Power supply	AC 100V, 110V, 200-240V; 50/60Hz		
Power consumption	200 W	400 W	650 W
Dimensions (mm)	210x170x90	340x200x100	500x200x100
Weight	4 kg	6 kg	8 kg





Hot Roller Pouch Laminator

The HOT ROLLER pouch laminators offer excellent laminating results time after time.

Technical specifications

Model	LM-260HR	LM-330HR	LM-450HR
Laminating Speed	0.65 m/min		
Laminating Width	260 mm	330 mm	450 mm
laminating thickness		Up to 1mm	
Laminating film	75 Mi	crons to 250 microns (10) mil)
Laminating Temperature	80-160 ℃		
Heating System	Hot roller internal infrared heater		
Power Supply	AC 100V, 110V, 220-240V; 50/60Hz		
Power Consumption	560 W	650W	850W
Dimension (mm)	440x200x110mm	500 x 200 x 110mm	630 x 200 x 110mm
Weight	7 Kg	8 Kg	10 Kg





Dual Heat Pouch Laminator

The DUAL HEAT pouch laminators offer a more efficient lamination at lower temperature. Allows for a perfect lamination of all standard pouch thickness up to 250 microns (10 mil), with or without carrier.

Technical specifications

Model	Pro-260	Pro-330	Pro-450
Laminating Speed		0 . 65 m/min	
Laminating Width	260 mm	330 mm	450 mm
Max laminating thickness		Up to 1mm	
Laminating film	75 Microns to 250 microns (10 mil)		
Laminating Temperature	100-160 ℃		
Heating System	Hot roller infrared heater and heat plate		
Power Supply	AC 100V, 110V, 220-240V; 50/60Hz		
Power Consumption	580 W	700W	940W
Dimension (mm)	455x200x110mm	515 x 200 x 110mm	645 x 200 x 110mm
Weight	8 Kg	9 Kg	11 Kg





Speed Adjustable Dual Heat Pouch Laminator

This type laminator is designed for continuous use and laminates photos and digital images bubble free. The advanced dual heat system with adjustable speed ensures quality and trouble free operation. Standby mode keeps the unit ready, while avoid the excess wearing of motor or rollers, and save energy.

Technical specifications

Model	Pro-320S	Pro-450S	
Laminating Speed:	0.25 - 1.2m/min		
Laminating Width:	320 mm	450 mm	
Laminating Thickness:	1n	nm	
Laminating film	75 Microns to 250	microns (10 mil)	
Laminating Temperature:	0 - 1	70 ℃	
Heating system	Hot roller infrared heater and heat plate		
Control system	8-bit micro processor PCB		
Power Supply: AC 100V, 110V, 220-240V; 50		20-240V; 50/60Hz	
Power Consumption:	850 W	1050 W	
Dimensions (mm):	695x230x135mm	725x230x135mm	
Weight:	15 kg	17 kg	





Speed Adjustable A1 Pouch Laminator

The ideal partner for A1 desktop printers! The large silicon rubber rollers provide even and sufficient pressure for posters laminating.

Technical specifications

Model	LM-650S
Laminating Speed	0.3 – 1.65 m / min
Laminating Width	650mm
Laminating Thickness	1mm
Laminating film	75 Microns to 250 microns (10 mil)
Laminating Temperature	80 - 140 ℃
Heating system	Outside infrared heater
Power Supply	AC 100V, 110V, 220-240V; 50/60Hz
Power Consumption	1150W
Dimensions	850 x 295 x 120 mm
Weight	38 Kg



Professional 6 Rollers Pouch Laminator

Top of the range, this superb hi-speed 6 rollers pouch laminator is designed to work with color prints or pictures. The micro-processor control system provides multi-functions, such as standby mode, speed and temperature setting, direct read LED display, as well as over-heat protection.

Technical specifications

Model	LM330-6R	LM450-6R
Max. laminating Width	330 mm	450 mm
Max. laminating thickness	1.5	mm
Laminating Speed	0.3-1.5	m/min
Working temperature	160	℃
Laminating film	75 Microns to 250	
Heating system	Hot roller internal wo	ounded heating wire
Control system	8-bit micro pi	
Power supply	AC 100V,110V, 22	0-240V; 50/60Hz
Power consumption	1150 W	1550W
Dimensions (mm)	550x295x135mm	670x295x135mm
Weight	17 kg	20 kg



Clamshell 6 Rollers Pouch Laminator

This high speed 6 rollers pouch laminator has clam shell structure which make it easy for cleaning and maintenance. The microprocessor control system provides multi-functions, such as standby mode, speed and temperature setting, direct read LED display, as well as over-heat protection. It is ideal for any type of lamination - in the lamination service shop, printing shop, photo shop, copy center, advertising material manufacturer, ID card issuing agency and all other places where high speed lamination is required.

Technical specifications

Model	LM330-6RC	LM450-6RC	
Max. laminating Width	330 mm	450 mm	
Max. laminating thickness	1 mm		
Laminating Speed	2,0 m/min		
Working temperature	160 ℃		
Laminating fi l m	75 Microns to 250 microns (10 mil)		
Heating System	Hot roller interna	Infrared heater	
Control system	8-bit micro processor control system		
Cooling system	DC fans		
Power supply	AC 100V,110V, 220-240V; 50/60Hz		
Power consumption	1300 W	1700W	
Dimensions (mm)	580x330x160	720x335x160	







Auto-feed Passport Laminator

This auto-feed passport laminator is designed for book passport or card lamination. It features automatic feeding, LED temperature display and 4mm maximum laminating thickness. It can process all passports requiring hot lamination inside the front or rear covers to protect and secure the variable data and photographs.

Technical specifications

Model	PASSPORT-160AF
Laminating Speed	276mm/min
Laminating Width	≤160 mm
Laminating Thickness	≤4 mm
Laminating Temperature	70 − 175 °C
Cooling System	DC Fan
Power Supply	AC 220-240V / 50 Hz
Power Consumption	1050W
Dimension (L×W×H)	525×395×275 mm
Weight	17.2 kg



Top Heat Book Cover Pouch Laminator

This laminator is specially designed for laminating thick book covers, which required only top heat. It has 8 rollers, 3 top hot and 5 cold. The max laminating thickness is 3.5mm.

Technical specifications

Model	LM330-8R
Max. laminating width:	330mm
Max. laminating thickness:	2-3.5mm
Laminating speed:	600m/min
Warming up time:	about 3 minutes
Cooling system:	2 DC fans
Power requirement:	AC 100V; 110V; 200-240V; 50/60Hz
Power consumption:	1000W
Machine weight:	16 kg
Dimensions (LxWxH):	500x295x135mm

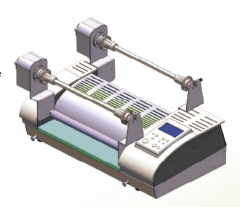


Dual Pouch & Roll Clam Shell Laminator

Different jobs with one laminator, including hot lamination, cold lamination, mounting, sleeking, embossing, thermal transfer, etc. High productivity, easy operation and maintenance.

Features

- Both pouch and roll lamination
- © 3.5m/min high speed lamination
- © 3.5mm laminating thickness
- Clam shell design enable easy cleaning, maintenance or document removal.
- © Six silicon rollers (4 hot rollers)
- Designed for hot & cold laminating, Mounting,
 Sleeking, Transferring
- Unwinder and rewinder for easy roll lamination job
- Energy saving standby function
- © Overheat (170°C) protection



Technical specifications

Model	Clam-8R Dual
Max. laminating width:	330mm
Max. laminating thickness:	1.0mm
Laminating speed:	0.3-2.0m/min adjustable
Laminating temperature:	51-150 ℃
Control system:	8-bit micro processor control system
Recommended film:	Up to 250mic (10mil) film
Warming up time:	about 4 minutes
Cooling system:	2 DC fans
Power requirement:	AC 100V; 110V; 200-240V; 50/60Hz
Power consumption:	1300W
Dimensions (LxWxH):	580x330x160mm