

Laminator and Laminating Film Total Solution

6/F, Comweb Plaza, 12 Cheung Yue Street, Cheung Sha Wan, Kowloon, Hong Kong





sales@kalbas.com.hk



+852 2156 1361

KALBAS&Co.LIMITED



KALBAS & Co. LIMITED established in Hong Kong in 2008

We are a one-stop service provider specialized in material development, producing a wide variety of products based on the characteristics of materials.





12 Cheung Yue Street, Cheung Sha Wan, Kowloon, Tel: +852 2156 1361 Fax: +852 2156 1350

KALBAS VIETNAM LIMITED

B-3.1 Dong Van II Industrial Zone, Duy Tien District, Ha Nam Province

KALBAS Co.,Ltd

5-9-10 Nyoisaru Kasugai Aichi 486-0918 JAPAN

KALBAS & Co. LIMITED

6/F Comweb Plaza.

KALBAS VIETNAM LIMITED

machine and film since 1940s.

Since 2017, KALBAS & Co.

acts as the sole agent for all

overseas FUJIPLA business

outside of Japan.

B-3.1 Dong Van II Industrial Zone, Duy Tien District, Ha Nam Province VIETNAM

KALBAS LIMITED

#702-2 Ga-Dong, Incheon Techpia bldg17, Geobuk-ro, Seo-qu, Incheon, Korea

FUJIPLA established in 1940 FUJIPLA is a renowned brand for its high quality laminating

6/F Comweb Plaza, 12 Cheung Yue Street, Cheung Sha Wan, Kowloon, Hong Kong Tel +852 2156 1361 Fax: +852 2156 1350

KALBAS & Co. LIMITED

KALBAS B.V.

Kaldenkerkerweg 20, 5913 AE VENLO. The Netherlands Tel: +31 252 664 635

Products







Anti-Bacterial Mask Bag



Void Label



Protective Glass

We have 3 manufacturing plants across Asia - specializing in material development and large-scale production with strict Japanese quality control regulations on production and warehouse management. It is our mission to provide better and diversified products to our customers.

Research and Development

With continuous material development by our R&D team based in Japan and Hong Kong, we are confident in producing high quality products and catch up with the evolving market environment.

Quality Surveillance

We undertake strict in-house quality control on our products, which makes us a reliable partner to cooperate with. A detailed product quality assurance report can be submitted whenever requested.

Product List

Product	Model	Maximum Laminating Width	Laminating Speed(m/min)	Laminatable Film Thicknesses(μm)	Number of rollers	Weight	Film Type
1	HLA-2301	330mm	0.5-2.1	38-125	4	77kg	HLA-Roll
	LPP1112	1120mm	0.6-1.8	38-150	4	108.7kg	CP-Roll,
	LPP6512N	650mm	0.6-1.8	38-150	4	94.4kg	XLX-Roll for LPP4513
	LPP4513	460mm	0.5-3.5	24-350	4	41kg	
	LPD3226N	330mm	0.4-1.8	75-350	6	17.2kg	
	LPD3224	330mm	0.5(50Hz); 0.6(60Hz)	75-250	4	11kg	CP-Leaf
	LPD3223	335mm	0.4(50Hz); 0.5(60Hz)	75-150	4	5.8kg	

- * Please read the instruction manual thoroughly before using the product.
- X Please note that specifications and packaging may change without prior notice for the purpose of improvement.
- ** All company and product names mentioned herein are registered trademarks belonging to HISAGO Co., Ltd. and KALBAS & Co. LIMITED.
- * Please note that the colors of the photos might be slightly different from the actual product due to printing.
- * Imitation of the form of the listed goods shall be liable to compensate for damages resulting therefrom and receive an injunction order.
- * The content of this catalogue is as of November 2024.

Features and meanings of display icons (for pouch and roll laminators)



Up tp OOµm

Laminates film thickness up to OOµm



Auto Heat Off

Heaters turn off automatically to assure safety and save energy



Reverse Switch / Reverse Function

Roller reverse prevents film jamming



Available in OOmm

Laminating width widened Perfect for various sized large prints



Temperature Control

4 preset temperature stages according to document and film thickness



Cold Lamination

Hot lamination is also possible with the optional rewinder



Temperature and Speed Control

Temperature and speed control adjustable



Large Heat Roller

Internal heating system For scratch free laminations



Preset Function

Various thickness settings available



Stand Included

Comes with large casters



Memory Function

Stores the previous settings



Laminate on POD print

XLX roll film for POD lamination



Stand-by Mode

Switches off the heat automatically



Perforator

Allows an easy manual separation and enables single side lamination effectively



Auto Motor Off

Switches off the motor and cooling fan automatically



Available for Mounting

Nip opening is adjustable in 6 increments



HLA-2301 Copy-machine like accessibility

HLA-2301 is a fully automatic laminator that handles single and double sided lamination. It incorporates 4 functions - automatic feeding, laminating, cutting and trimming with one touch in one machine. Up to loading of 200 sheets of paper, able to process up to 465 sheets of A4 paper (based on 80gsm) per hour.









HLA-2301, from short-run jobs to mass production, is the lamination solution you need -

Less Operator Involvement, Higher Efficiency!

Features & Benefits

- Automatic feeding, laminating, cutting and trimming by pressing tha START button
- Adjustable lamination speed and temperature for optimal case-by-case setting
- built-in Long Mode setting to reduce roller mark left on surface
- Cut Adjust:(fornt) -30mm to +5mm;(Rear) -5mm to +30mm
- 2 types of trimming configuration, "with" or "without" margin
- Great for organization, graphic industry and print shop use

* The finishing is without rounded corners.

Specifications

Model	HLA-2301			
Maximum Laminating Width	330mm			
Maximum Laminating Thickness	0.5mm(including film thickness)			
Laminating Speed	0.5~2.1m/min			
Paper Feeding	Approx.200sheets (64g/m² copying paper)			
Temperature Range	80-130 °C			
Warm-up Time	Approx.6minutes 30seconds			
Trimming Methods	Slitter Position Adjustable (Inside 3mm / Outside 3mm)			
Power Supply / Power Consumption	AC100~240V (50/60Hz) / 1200W			
Dimensions / Weight	912(W)×590(D)×1149(H)mm (Assembled) 77kg (Assembled)			
Attachments	Feeder tray • Extension tray • Stacker • Power Cord • Instruction manual • Waste collection Box • Stand			
Warranty Period	1 year from the date of purchase			









HLA-Roll (Laminating Roll Film)

• SAP(Stick on All Print): Exclusive antistatic film for HLA-2301, ALM3230, and ALM3222 is the perfect match for On-Demand Printing



[Finishing Type: Gloss]

Thickness (µm)	Film Type	Product code	Product name	Width (mm)	Length (m)	Roll / box	※Processing volume
38		HAR383230	HLA-Roll Film		300		Approx. 1,389 sheets
75	SAP	HAR753215		320	150		Approx. 695 sheets
125	SAF	HAR123210			100		Approx. 463 sheets
250		HAR253205			50	2	Approx. 232 sheets
100	Sticky Back	HART1008R			80		Approx. 371 sheets
30	Single Side	HARN303230			300		Approx. 1,389 sheets
25	Under Film	HARU253230			300	1	_

[Finishing Type: Matte]

Thickness (µm)	Film Type	Product code	Product name	Width (mm)	Length (m)	Roll / box	※Processing volume
38		HARM383230	HLA-Roll Film	320	300		Approx. 1,389 sheets
75	SAP	HARM753215			150	2	Approx. 695 sheets
125		HARM123210			100		Approx. 463 sheets
30	Single Side	HARNM30323			300		Approx. 1,389 sheets

[Finishing Type: Silk Matte]

Thickness (µm)	Film Type	Product code	Product name	Width (mm)	Length (m)	Roll / box	
30		HARSM30323			300		Approx. 1,389 sheets
75	ECO	HARSM75321	HLA-Roll Film	320	150	2	Approx. 695 sheets
125		HARSM12321			100		Approx. 463 sheets

^{*}Processing volume: A4 size processed in single cut mode

Pluster-Roll (Laminating Roll Film)

- XLX: Strong adhesive film for on-demand digital printing
- High adhesive strength for on-demand digital printing output, which is difficult to bond
- Exclusive anti-static film for FUJIPLA Pluster single sided laminator series (PLS3310, PLS3311)



[Film Type: XLX]

Thickness (µm)	Finishing	Product code	Product name	Width (mm)	Length (m)	Roll / box	※Processing volume
24	Closs	PLG24310X	- Pluster Roll Film	310		2	approx. 1,111 sheets
24 µm	Gloss	PLG24320X		320	500		
26 um	Matte	PLM26310X	Fluster Roll Fillin	310	300	۷	арргох. 1,111 знеев
20 μπ	Malle	PLM26320X		320			

^{**} Processing Volume is calculated by length 450mm for each roll.



LPP1112 Valued-added Machinery

An economical and reliable introductory level wide format laminator that is capable of both hot and cold lamination. With the maximum laminating width of 1120mm, LPP1112 laminator is perfect for lamination of various sized large prints.













Features & Benefits

- Excellent internal heating system enables consistent and scratch-free first class lamination
- Precise temperature and speed control is possible with digital panel
- Possible to process irregular and long paper, which is perfect for laminated signs and displays
- Cold lamination is possible with the optional rewinder unit
- More comfort and control to activate lamination with the use of foot pedal
- Suitable for industrial and commercial use

* The finishing is without rounded corners.

Specifications

Model	LPP1112
Maximum Laminating Width	1120mm
Maximum Laminating Thickness	0.8mm (including paper thickness)
Laminating Speed	0.6-1.8 m/min
Laminatable Film Thicknesses	38-150µm (single-side thickness)
Temperature Range	Room temperature, 50-130°C
Warm-up Time	Approx. 8-30 mins ※
Heating Method	4-roller / internal heating system
Power Supply / Power Consumption	(Single-phase) AC 220-240V (50/60Hz) / 2933W Electrical work maybe required.
Dimensions / Weight	1480(W) x 488(D) x 412(H) mm / 88.7kg 1480(W) x 615(D) x 1108(H) mm / 108.7kg (When rear tray and stand are assembled)
Attachments	Film Setting Board • Stand • Instruction manual • Attachment for 3" paper core
Option	Rewinder Unit
Warranty Period	1 year from the date of purchase

^{*} Warm-up time depends on room temperature.













LPP4513 Multi-Function, All-in-One Laminator

The desktop roll laminator for double-sided hot encapsulation, cold lamination, single-sided lamination and also for mounting graphics. Capable of laminating larger format up to A2 size, LPP4513 is a versatile machine equipped with decurling device and perforator for convenient, high quality lamination.





















Features & Benefits

- Process laminating width up to 460mm
- Adjustable nip opening in 6 increments, up to 6.5mm total thickness for laminating and mounting
- Built-in decurling device and perforator for flat laminate production and easy film separation
- Optional rewinder unit makes cold lamination such as mounting Pressure Sensitive Adhesive (PSA) possible
- Save energy by automatically entering Stand-by mode during idling
- Excellent option for post-printing industries and print shops that have various lamination needs

* The finishing is without rounded corners.

Specifications

Model	LPP4513
Maximum Laminating Width	460mm
Maximum Laminating Thickness	6.5mm (including paper thickness)
Laminating Speed	0.5-3.5 m/min
Laminatable Film Thicknesses	24-350µm (single-side thickness)
Temperature Range	Room temperature, 40-130°C
Warm-up Time	Approx. 8-30 mins ※
Heating Method	4-roller / internal heating system
Power Supply / Power Consumption	AC 120V (60Hz) / 850W; AC 220-240V (50/60Hz) / 850W
Dimensions / Weight (excl. Rear Tray)	722(W) x 450(D) x 401(H) mm / 41kg
Attachments	Film Setting Board • Perforator • Instruction manual • Attachment for 3" paper core • Upper roll diameter extension bracket
Option	Rewinder Unit
Warranty Period	1 year from the date of purchase

* Warm-up time depends on room temperature.















LPP6512N Powerful! Full-scale Output!

Always an excellent finish guaranteed, a perfect choice as a professional laminator that enables wide format lamination up to A1 size. LPP6512N is a convenient, user-friendly and cost effective machine for professionals.

















Features & Benefits

- Process laminating width up to 650mm
- Easy operation with adjustable temperature and speed settings
- Handy and convenient rear cutter allows immediate cutting after laminating
- Heavy duty roller stand with large castors for flexibility and stability in any positions
- Energy saving with Stand-by Mode during idling
- Ideal for graphic and printing businesses that often laminate large format printed materials

* The finishing is without rounded corners.

Specifications

Model	LPP6512N
Maximum Laminating Width	650mm (A1 size)
Maximum Laminating Thickness	0.8mm (including paper thickness)
Laminating Speed	0.6-1.8 m/min
Laminatable Film Thicknesses	38-150µm (single-side thickness)
Temperature Range	Room temperature, 50-130°C
Warm-up Time	Approx. 8-30 mins ※
Heating Method	4-roller / internal heating system
Power Supply / Power Consumption	AC 120V (60Hz) / 1200W; AC 220-240V (50/60Hz) / 2000W
Dimensions / Weight	1004(W) x 488(D) x 412(H) mm / 74.4kg 1004(W) x 615(D) x 1108(H) mm / 94.4kg (When rear tray and stand are assembled)
Attachments	Film Setting Board • Stand • Instruction manual • Attachment for 3" paper core
Option	Rewinder Unit
Warranty Period	1 year from the date of purchase

* Warm-up time depends on room temperature.













CP-Roll (Laminating Roll Film)

- CP-Roll consists of 2 rolls of film that are laminated together with a roll laminator.
- An antistatic type that keeps dust away during and after processing.
- Ideal for large sized applications
- Available in various thicknesses and size, up to 1,120mm width
- Adhesive inside1" / 2.25" (regular) / 3" core Runs in a pair of 2 rolls
- CP-Roll (Card Protection Roll) is a registered trademark in Japan.



[38 µm]

Thickness (µm)	Finishing	Product code	Product name	Width (mm)	Length (m)	Roll / box	※Processing volume
		RG38031715		317	150		576 / A4 print
		RG38045715		457	150		432 / A3 print
	Gloss	RG38063515	38 micron CP-Roll	635	150		319 / A2 print
		RG38031020		310	200		769 / A4 print
38 µm		RG38045720		457	200	4	576 / A3 print
		RG38063520		635	200		425 / A2 print
		RM38031715		317	150		
	Matte	RM38045715		457	150		
		RM38063515		635	150		

^{**} Processing volume is calculated by print size length+50mm (horizontal input) for upper and lower roll film.

[75 µm]

Thickness (µm)	Finishing	Product code	Product name	Width (mm)	Length (m)	Roll / box	※Processing volume
		RG75031775		317			288 / A4 print
	Class	RG75045775		457		4	216 / A3 print
	Gloss	RG75063575	75 micron CP-Roll	635			159 / A2 print
75 μm		RG75100075		1000		2	116 / A1 print
(For EU regions)		RM75031775		317	75	4	
	Matte	RM75045775		457			
	Matte	RM75063575		635			
		RM75100075		1000		2	

^{**} Processing volume is calculated by print size length+50mm (horizontal input) for upper and lower roll film.

XLX-Roll (3" core)

- Thermal laminating film for PP processing
- High adhesive strength for on-demand digital printing output, which is difficult to bond
- Adhesive inside · 3" paper core · Runs in single roll

[Film Type: XLX]

Thickness (µm)	Finishing	Product code	Product name	Width (mm)	Length (m)	Roll / box	※ Processing volume
		PLG24304X3		304			
24 μm	Gloss	PLG24310X3		310			1,923 / A4 print
24 μm	Gioss	PLG24320X3		320		2	
		PLG24330X3	XLX-Roll Film	330	500		
		PLM26304X3	(3" paper core)	304	300		1,440 / A3 print
26 µm	Motto	PLM26310X3		310			
'	Matte	PLM26320X3		320			
		PLM26330X3		330			

^{**}Processing Volume is calculated by print size length+50mm (horizontal input) for each roll. XLX-Rolls are individual made-to-order products. Please contact us or your sales representative for more details.



LPD3223 Keep the Future as Fresh as Today

Designed specially for home users and small office users, LPD3223 is an easy-to-use and stylish 4-roller A3 size laminating machine that can laminate films up to 150 microns, from business card up to print media of A3 format.



















Features & Benefits

- Reverse switch prevents jamming of film
- Temperature setting is easy just choose the right setting for your lamination
- Perfect for energy saving where heating stops automatically after continuous running of 1 hour
- Speedy operation with laminating speed of 430mm/min, an A4 sheet can be laminated in approximately 42 seconds
- Quick warm up time which gets ready in 5 minutes (% when laminating objects with A4 size with film of 100 microns)

※ It is recommended to use our genuine FUJIPLA "CP-Leaf" laminating pouch film.

Specifications

Model	LPD3223					
Maximum Laminating Width	335mm (A3)					
Maximum Laminating Thickness	0.6mm (including paper thickness)					
Laminating Speed	430 mm/min (50Hz); 510 mm/min (60Hz)					
Laminatable Film Thicknesses	75-150μm (single-side thickness)					
Warm-up Time	Approx. 5-10 mins *					
Heating Method	4-roller / external heating system					
Power Supply / Power Consumption	AC 220-240V (50/60Hz) / 696W					
Dimensions / Weight (excl. Rear Tray)	534(W) x 195(D) x 120(H) mm / 5.8kg					
Remarkable Function	Reverse Function / Auto Heat Off					
Attachments	Rear tray • Cleaning paper • Instruction manual					
Warranty Period	1 year from the date of purchase					

^{*} Warm-up time depends on room temperature.











LPD3224 Speedy! Facile!

Ideal for quality lamination, LPD3224 is a 4-roller laminator that handles laminating film up to 250 microns of A3 format pouches. The Stand-by and Motor OFF Mode will automatically switch off Heat and Motor after a period of inactivity, providing peace of mind for the operator and saving energy.























Features & Benefits

- Achieve quality finish with a 4-roller transport mechanism
- Retrieve jammed film by rotating the rollers in reverse by Reverse Switch
- Internal heating system ensures simultaneous heat and pressure to the material for stable lamination and high quality film adhesion
- Predetermine appropriate temperature for different film thicknesses with Preset Button for easy and quick handling
- Energy saving with Stand-by Mode: Heat will switch off automatically after being idled for 15 minutes; Motor and Cooling fan will switch off after 45 minutes of entering Stand-by Mode

※ It is recommended to use our genuine FUJIPLA "CP-Leaf" laminating pouch film.

Specifications

Model	LPD3224				
Maximum Laminating Width	330mm (A3)				
Maximum Laminating Thickness	0.8mm (including paper thickness)				
Laminating Speed	530 mm/min (50Hz); 636 mm/min (60Hz)				
Laminatable Film Thicknesses	75-250µm (single-side thickness)				
Temperature Range	Room temperature, 100-160°C				
Warm-up Time	Approx. 5-10 mins ※				
Heating Method	4-roller / internal heating system				
Power Supply / Power Consumption	AC 220-240V (50/60Hz) / 840W				
Dimensions / Weight (excl. Rear Tray)	592(W) x 210(D) x 123(H) mm / 11.0kg				
Remarkable Function	Memory Function • Reverse Function • Stand-by Mode • Motor-off Mode • Preset Function				
Attachments	Rear Tray • Instruction Manual				
Warranty Period	1 year from the date of purchase				

Warm-up time depends on room temperature.













LPD3226N An Exceptionally Beautiful Finish

High performance laminating machine with multiple functions for professionals, equipped with 6-roller heating/transport mechanism allowing high quality film adhesion and stable lamination, up to 350 microns pouch film, during continuous usage.





















Features & Benefits

- Maximum laminating width 330mm
- Simultaneous heat and pressure applied onto the material to get rid of bubbling issue
- Exceptionally beautiful finishing of laminated documents and materials, as well as photos and ink-jet prints
- User-friendly operation with default safety and energy saving modes
- Reduce set-up time with Preset and Memory functions
- Ideal for commercial use that emphasizes on quality and speed

It is recommended to use our genuine FUJIPLA "CP-Leaf" laminating pouch film.

Specifications

Model	LPD3226N				
Maximum Laminating Width	330mm (A3)				
Maximum Laminating Thickness	1.0mm (including paper thickness)				
Laminating Speed	0.4-1.8 m/min				
Laminatable Film Thicknesses	75-350µm (single-side thickness)				
Temperature Range	Room temperature, 80-160°C				
Warm-up Time	Approx. 3 mins **				
Heating Method	6-roller / external heating system				
Power Supply / Power Consumption	AC 120V (60Hz) / 1300W; AC 220-240V (50/60Hz) / 1200W				
Dimensions / Weight (excl. Rear Tray)	530(W) x 305(D) x 155(H) mm / 17.2kg				
Remarkable Function	Memory Function • Reverse Function • Stand-by Mode • Motor-off Mode • Preset Function • Data Setting Function				
Attachments	Rear Tray • Instruction Manual				
Warranty Period	1 year from the date of purchase				

^{*} Warm-up time depends on room temperature.









Back



CP-Leaf (Laminating Pouch Film)

- CP-Leaf is two sheets of film that are laminated together by heat.
- Express pouch the longer side of pouch film is sealed, a handy and speedy way to wrap up your lamination job.
- The high quality pouch film is the FUJIPLA standard for lamination and most popular for general use.
- Available in various thicknesses and sizes, from card size up to A3 size.
- CP-Leaf (Card Protection Leaf) is a registered trademark in Japan



[80 µm]

Thickness (µm)	Product code	Product name	Size(mm)			Quantity (pcs) / Pack	Packs / Master Carton
	G080111154		A6	111	154		20
80 µm	G080154216	80 micron CP-Leaf	A5	154	216	100	20
ου μπ	G080216303		A4	216	303		10
	G080303426		А3	303	426		5
Express	G080303216		A4	303	216		10

[100 µm]

Thickness (µm)	Product code	Product name	5	Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Size(mm)		Quantity (pcs) / Pack	Packs / Master Carton
G100	G100111154		A6	111	154	_	20																								
	G100154216		A5	154	216		20																								
100 µm	G100216303		A4	216	303		10																								
	G100220307		A4	220	307		10																								
	G100303426	- 100 micron CP-Leaf	А3	303	426	100	5																								
Express	G100303216		A4	303	216		10																								
Lxpress	G100307220		A4	307	220		10																								
	A100111154		A6	111	154		20																								
Anti-Bacterial	A100154216		A5	154	216																										
Anti-bacteriai	A100216303		A4	216	303		10																								
	A100303426		А3	303	426		5																								
Express	A100426303		А3	426	303		J																								
Sticker Type	T100216303		A4	216	303	- 60	10																								
Cuoker Type	T100303426		A3	303	426	00	4																								

[125 µm]

Thickness (µm)	Product code	Product name	Size(mm)			Quantity (pcs) / Pack	Packs / Master Carton
	G125082111		A7	82	111		
	G125111154		A6	111	154	100	20
125 µm	G125154216		A5	154	216		
123 μπ	G125216303		A4	216	303		10
	G125220307		A4	220	307		10
	G125303426	125 micron CP-Leaf	А3	303	426		5
	M125154216		A5	154	216		20
Matte	M125216303		A4	216	303		10
	M125303426		А3	303	426		5
Express	G125303216		A4 303 216		10		
Lxpress	G125426303	A3	426	303		5	

[150 µm]

Thickness (µm)	Product code	Product name	5	Size(mm)		Size(mm)		Quantity (pcs) / Pack	Packs / Master Carton
	G150065095			65	95		50		
	G150075110		—	75	110				
150 µm	G150100146	G150100146			100	146		20	
G15015421	G150154216	150 micron CP-Leaf	A5	154	216	100			
	G150216303 150 micron CP-Leaf G150220307 G150303426		A4	216	303		10		
			A4	220	307				
			A3	303	426		5		
Everence	G150303216		A4	303	216		10		
Express	G150426303		A3	426	303		5		

[250 µm]

Thickness (µm)	Product code	Product name	5	Size(mm)		Size(mm)		Quantity (pcs) / Pack	Packs / Master Carton
	G250065095			65	95		50		
	G250082111	250 micron CP-Leaf	A7	82	111	50	20		
G2501111	G250111154		A6	111	154				
250 μπ	250 µm G250154216		A5	154	216				
	G250216303		A4	216	303		10		
	G250303426		А3	303	426		5		

More sizes and thicknesses are available, quotation upon request.





