



LP1700-W2

Auto High-speed Hot/Cold LAMINATOR

Multi-function

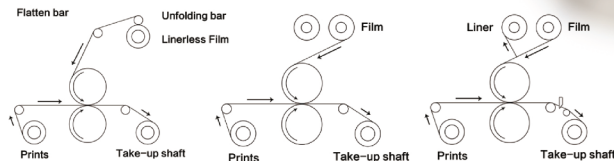
Single Hot/Cold Laminator

High-performance laminator suitable for industrial applications. It allows laminating, mounting and encapsulating prints, applying application tape and double-sided adhesive; compatible with all kinds of cold laminating film on the market.

Suitable for:

Printed exible materials
Rigid displays
Cardboard (packaging)
Car wrapping
Floor graphics
Backlit displays
Graphics for exhibitions,events
Banner roll-up &Display pop-up
Table displays
Many more.....

Laminating Process



- Professional sturdy and robust laminator designed to guarantee every day high quality results with great speed.
- 65" ALUMINUM SHAFTS (total 5 shafts) for easy loading and unloading of the rolls.
- It can support big and heavy rolls with diameter up to 300mm thanks to the increased distance between rollers and support shafts.
- Heated upper roller with preset electronic temperature regulation-standard on LP1700 model(Room-120°C).
- Ideal for mounting images on panels even of large dimensions,for encapsulations or for applying at the same time a plastic lm and a double-sided adhesive for mounting.
- Intuitive set up parameters thanks to the user-friendly control panel.
- When material is finished, rollers can stop automatically. No man is on duty.

MODEL	LP1700-W2
Max laminating width	1650mm
Max laminating thickness	50mm
Max speed	30m/min
Max temp	ROOM-120°C
Up and Down	Air cylinder /气缸
Heating	Infrared/红外加热
Warm up time	15-20min
Power consumption	0.8-1.0kw/h
Roller material	Silicon/硅胶
Volt	110V/220V
N.W	450kg



LP1700-S1

Auto High-speed Hot/Cold LAMINATOR



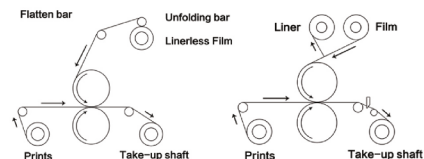
Multi-function

Single Hot/Cold Laminator

High-performance laminator suitable for industrial applications. It allows laminating, mounting and encapsulating prints, applying application tape and double-sided adhesive; compatible with all kinds of cold laminating film on the market.

Suitable for:
Printed exible materials
Rigid displays
Cardboard (packaging)
Car wrapping
Floor graphics
Backlit displays
Graphics for exhibitions,events
Banner roll-up &Display pop-up
Table displays
Many more.....

Laminating Process



- Professional sturdy and robust laminator designed to guarantee every day high quality results with great speed.
- 65" ALUMINUM SHAFTS (total 5 shafts) for easy loading and unloading of the rolls.
- It can support big and heavy rolls with diameter up to 300mm thanks to the increased distance between rollers and support shafts.
- Heated upper roller with preset electronic temperature regulation--standard on LP1700 model(Room-70°C).
- Ideal for mounting images on panels even of large dimensions,for encapsulations or for applying at the same time a plastic lm and a double-sided adhesive for mounting.
- Intuitive set up parameters thanks to the user-friendly control panel.
- When material is finished, rollers can stop automatically. No man is on duty.

MODEL	LP1700-S1
Max laminating width	1650mm
Max laminating thickness	50mm
Max speed	20m/min
Max temp	ROOM-70°C
Up and Down	Air cylinder /气缸
Heating	Infrared/红外加热
Warm up time	5-10min
Power consumption	0.8-1.0kw/h
Roller material	Silicon/硅胶
Volt	110V/220V
N.W	350kg



LP1700-S3

Auto Hot/Cold

LAMINATOR

Multi-function

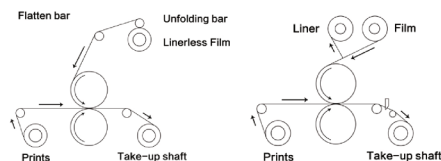
Single Hot/Cold Laminator

High-performance laminator suitable for industrial applications. It allows laminating, mounting and encapsulating prints, applying application tape and double-sided adhesive; compatible with all kinds of cold laminating film on the market.

Suitable for:

Printed exible materials
Rigid displays
Cardboard (packaging)
Car wrapping
Floor graphics
Backlit displays
Graphics for exhibitions,events
Banner roll-up &Display pop-up
Table displays
Many more.....

Laminating Process



- Professional sturdy and robust laminator designed to guarantee every day high quality results with great speed.
- 65" ALUMINUM SHAFTS (total 5 shafts) for easy loading and un-loading of the rolls.
- It can support big and heavy rolls with diameter up to 260mm thanks to the increased distance between rollers and support shafts.
- Heated upper roller with preset electronic temperature regulation-standard on LP1700 model(Room-70°C).
- Ideal for mounting images on panels even of large dimensions,for incapsulations or for applying at the same time a plastic lm and a double-sided adhesive for mounting.
- Intuitive set up parameters thanks to the user-friendly control panel.
- When material is finished, rollers can stop automatically. No man is on duty.

MODEL	LP1700-S3
Max laminating width	1630mm
Max laminating thickness	30mm
Max speed	12m/min
Max temp	ROOM-70°C
Up and Down	Air cylinder /气缸
Heating	Infrared/红外加热
Warm up time	5-10min
Power consumption	0.8-1.0kw/h
Roller material	Silicon/硅胶
Volt	110V/220V
N.W	260kg



LP1700-T1

Auto Hot/Cold

LAMINATOR

Multi-function

Single Hot/Cold Laminator

High-performance laminator suitable for industrial applications.

It allows laminating, mounting and encapsulating prints, applying application tape and double-sided adhesive; compatible with all kinds of cold laminating film on the market.

Suitable for:

Printed exible materials

Rigid displays

Cardboard (packaging)

Car wrapping

Floor graphics

Backlit displays

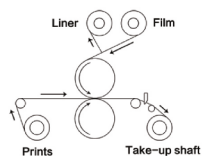
Graphics for exhibitions, events

Banner roll-up & Display pop-up

Table displays

Many more.....

Laminating Process



- Professional sturdy and robust laminator designed to guarantee every day high quality results with great speed.
- 65" ALUMINUM SHAFTS (total 5 shafts) for easy loading and unloading of the rolls.
- It can support big and heavy rolls with diameter up to 260mm thanks to the increased distance between rollers and support shafts.
- Heated upper roller with preset electronic temperature regulation—standard on LP1700 model(Room-70°C).
- Ideal for mounting images on panels even of large dimensions, for encapsulations or for applying at the same time a plastic lm and a double-sided adhesive for mounting.
- Intuitive set up parameters thanks to the user-friendly control panel.
- When material is finished, rollers can stop automatically. No man is on duty.

MODEL	LP1700-T1
Max laminating width	1630mm
Max laminating thickness	30mm
Max speed	12m/min
Max temp	ROOM-70°C
Up and Down	Air cylinder /气缸
Heating	Infrared/红外加热
Warm up time	5-10min
Power consumption	0.8-1.0kw/h
Roller material	Silicon/硅胶
Volt	110V/220V
N.W	220kg



LP1600-D1

COLD LAMINATOR

FOR SMALL SIZE PRINTS AND KINDS OF BOARD
Specially designed for small size of media laminating and flat board mounting job.
Flexible manual operation when mounting board, one person operation.



- Full-manual operation by hand-wheel
- Cold laminating
- Air cylinder control lifting at double sides
- High density rubber, long using life

MODEL	LP1600-D1
Max laminating width	1520mm
Max laminating thickness	20mm
Driving way	Manual/Electric
Heating	No
Roller upgrade	Air cylinder /气缸
Roller material	High density natural
Max pressure	0.8Mpa
N.W	140kg

