



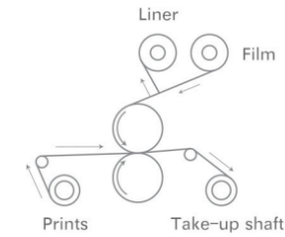
AUTO HOT/COLD LAMINATOR

SINGLE HOT/COLD LAMINATOR

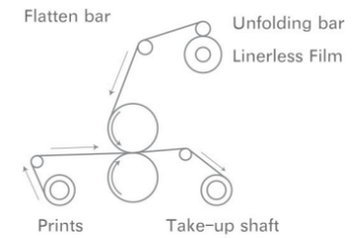
High-performance laminator suitable for industrial applications. It allows laminating, mounting and incapsulating prints, applying application tape and double-sided adhesive; compatible with all kinds of cold laminating film on the market.

SUITABLE FOR:

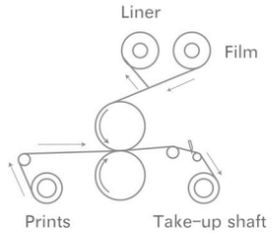
- Printed exible materials
- Rigid displays
- Cardboard (packaging)
- Car wrapping
- Floor graphics
- Backlit displays
- Graphics for exhibitions, events
- Banner roll-up & Display pop-up
- Table displays
- Many more....



Liner film laminating



Linerless film laminating



Laminating with cutting

Professional sturdy and robust laminator designed to guarantee every day high quality results.

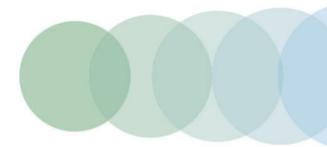
64"ALUMINUM SHAFTS for easy loading and unloading of the rolls.

It can support big and heavy rolls with diameter up to 165mm thanks to the increased distance between rollers and support shafts.

Heated upper roller with preset electronic temperature regulation – standard on **LMR PRO** model(Room- 60°C)

Ideal for mounting images on panels even of large dimensions, for incapsulations or for applying at the same time a plastic film and a double-sided adhesive for mounting

Intuitive set up parameters thanks to the user-friendly control panel.



Model	LMR PRO
Max laminating width	1620mm
Max laminating thickness	35mm
Max Speed	10m/min
Max temp	Room~60°C
Heating	Infrared
Preheating time	10~15min
Roller upgrade	Air cylinder
Power input	0.8~1.0kw/h
Volt	110/220V
Roller material	silicon
N.W	210kg



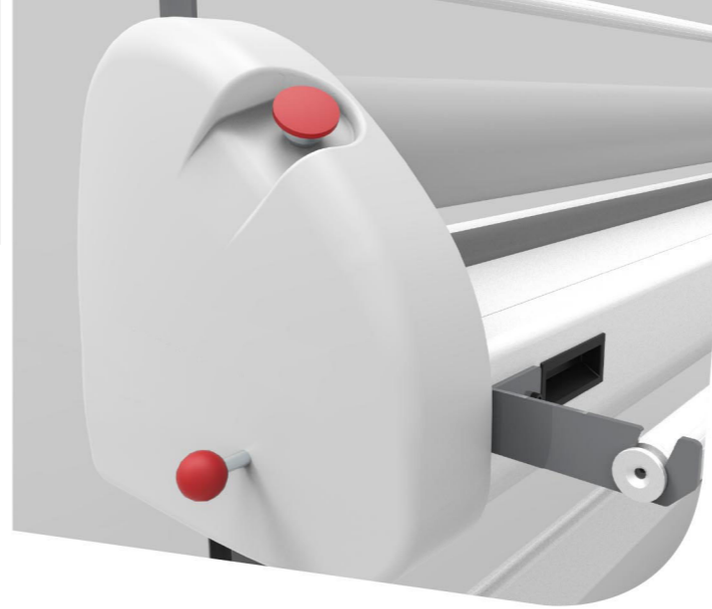
COLD SEMI-AUTO LAMINATOR

FOR SMALL SIZE PRINTS & KINDS OF BOARD

LMR FLEXI

Specially designed for small size of media laminating and flat board mounting job.
Auto electric operation when laminating the rollings and small size of media;
Flexible manual operation when mounting board, one person operation

- Full-auto operation by electric;
- Semi-auto operation by foot pedal
- Full-manual operation by hand-wheel
- Cold laminating
- Air cylinder control lifting at double sides
- Silicon roller, anti-sticking, long using life



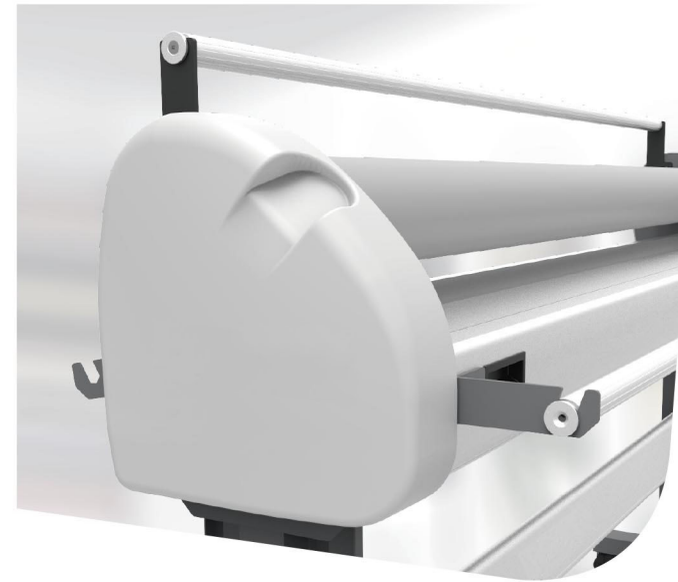
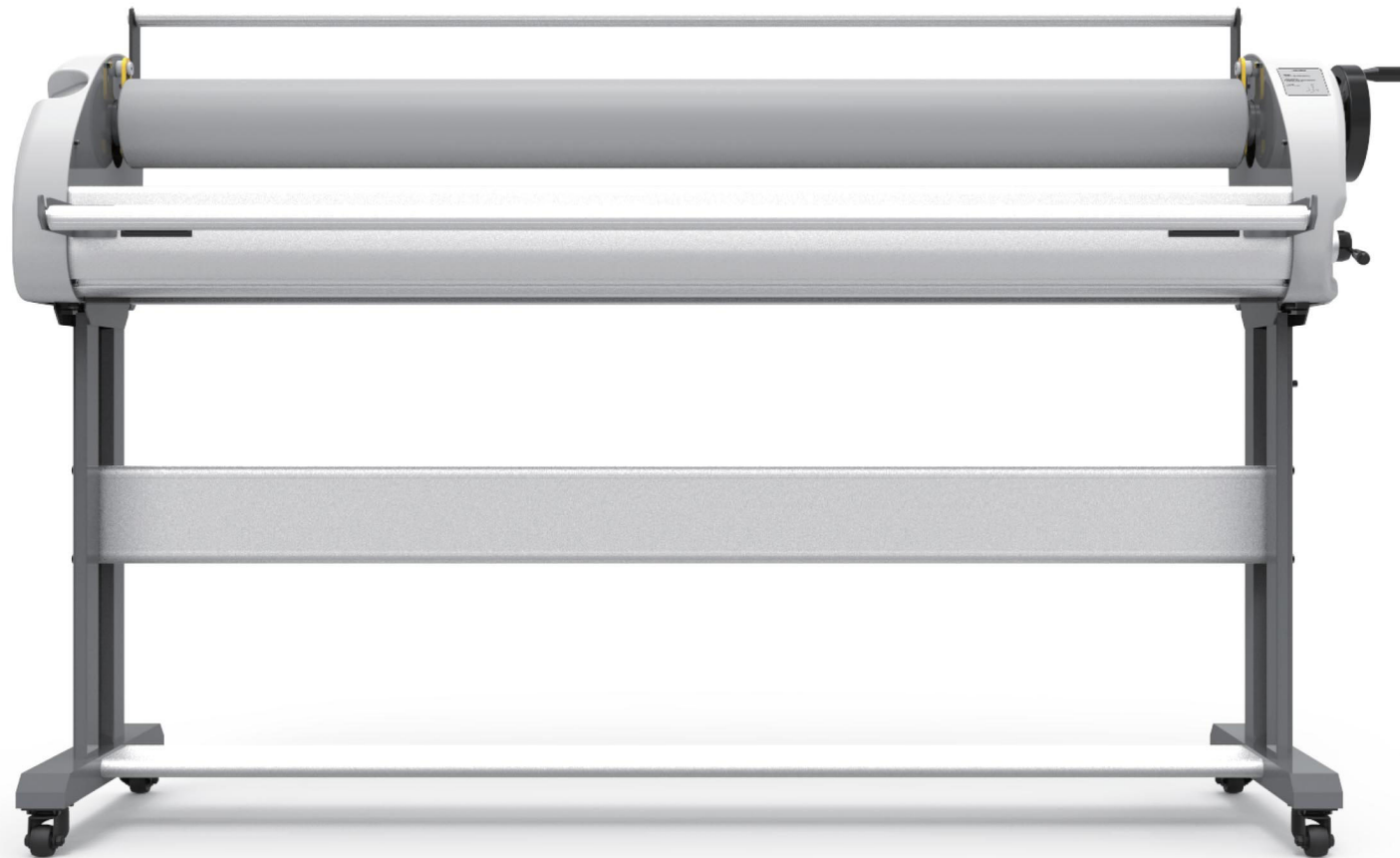
Model	LMR FLEXI
Max laminating width	1590mm
Max laminating thickness	35mm
Driving way	Manual/Electric
Heating	No
Roller upgrade	Air cylinder
Roller material	silicon
N.W	150kgs
Max pressure	0.8Mpa
Max speed	4m/min



LMR ENTRY

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
- Silicon roller, anti-sticking, long using life



Model	LMR ENTRY
Max laminating width	1590mm
Max laminating thickness	35mm
Driving way	Manual
Heating	No
Roller upgrade	Air cylinder
Roller material	silicon
N.W	100kgs
Max pressure	0.8Mpa



AUTO HIGH-SPEED LAMINATOR

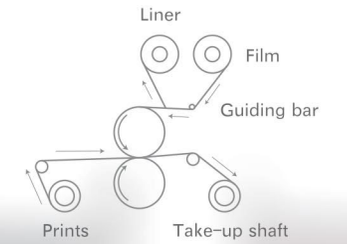
Indoor photo, outdoor car stickers, graphic images, etc. laminating work



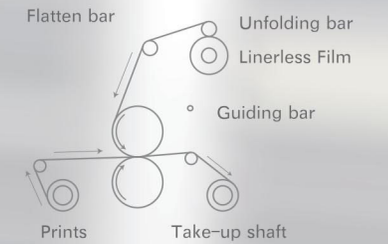
INDUSTRIAL USING

AUTO linerless Cold and Hot Film laminator **LMR TURBO** is a new designed equipment for high speed laminating, aimed at saving the cost on the laminating film.

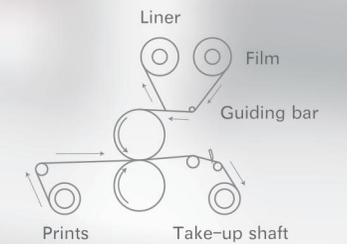
LMR TURBO has the compatibility for all kinds of cold and hot laminating films on the market.



Liner film laminating



Linerless film laminating



Laminating with cutting

Model	LMR TURBO
Max laminating width	1730mm
Max laminating thickness	50mm
Max speed	30m/min
Max temp	room~125°C
Roller upgrade	Air cylinder
Heating	Infrared
Preheating	10-15min
Power input	0.8-2.8kw/h
Volt	110/220v
N.W.	350kgs



Promoted and Supported by: **APSON INFOTEX LTD.**

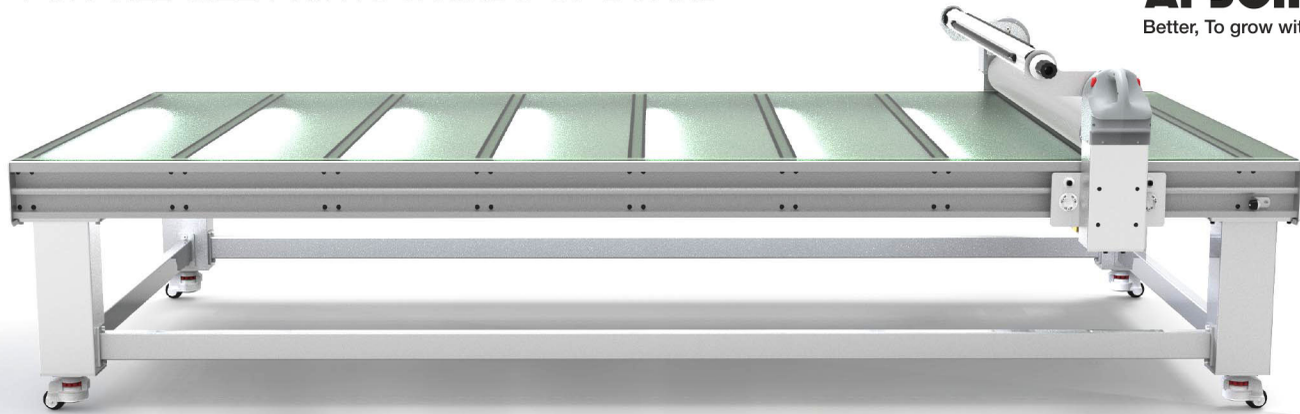
For more information please contact: Ph.: +91-120-4897950, email: sales@apsom.com | www.apsom.com

Corporate Office : C-56/47, Institutional Area, Sector 62, Noida, U.P-201307



FLATBED APPLICATOR

FOR ALL SIZE PRINTS & KINDS OF BOARD



BED
 12mm toughened glass as standard
 LED display function panel controlling LED and heating element
 Alloy Aluminum section construction
 Car painting coat finish
 Caster wheels & heavy duty feet for levelling

MAIN ROLLER
 130mm diameter steel roller with grey silicone finish
 Heat assisted up to 60c
 Pneumatic lift and lower system
 Part-firma hooks

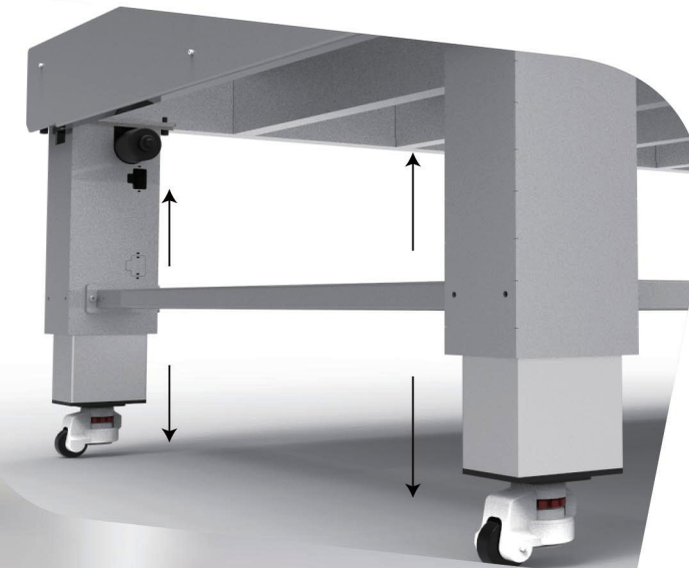
BRIDGE/GANTRY
 Free gantry above roller
 One lift/lower button on each side of the machine
 Emergency stops

BEARINGS & RAILS
 25mm cylindrical precision machined guide rails
 Unique design moving bearings (4 per side), allowed gantry moving easily

Let Your Work Table Work for You
 Every shop has a work table, why not invest in a flatbed applicator work table that apply mount, laminate, backlight and much more in the same space? When not in use applying, it can also be used as a standard cutting table.

Advantages

- ⊙ Reduce production time dramatically
- ⊙ Consistent high quality work flow
- ⊙ Time savings equals more profit
- ⊙ Ergonomically designed, easy to use
- ⊙ Only minimal training required to operate Requires only one person to operate



Note:
 Flexible adjusting in table height, convenient for different operators
 Make you could always find a suitable height to deal with different kinds materials and different works.

Features

- LED table lighting system
- Heat assisted roller
- Built in silent air compressor
- Alloy Aluminum frame
- Tension Media feed shafts
- Side media roll holders

- Option:**
- Material holder
 - Clear PVC cutting mat for top of table

Model	LMF TURBO		
Max laminating size	1300/2500mm	1500/3000mm	1700/3700mm
Max laminating thickness	50mm	50mm	50mm
Operation type	Manual	Manual	Manual
Max temp	Room~60°C	Room~60°C	Room~60°C
Roller upgrade	Air cylinder	Air cylinder	Air cylinder
Heating	Infrared	Infrared	Infrared
Preheating	10~15min	10~15min	10~15min
Power input	0.8~1.0kw/h	0.8~1.0kw/h	0.8~1.0kw/h
Pressure Range	0-0.8Mpa	0-0.8Mpa	0-0.8Mpa
N.W.	660kgs	880kgs	1000kgs

Enhanced Version

ELECTRICAL LIFTING TABLE (RANGE 150MM)

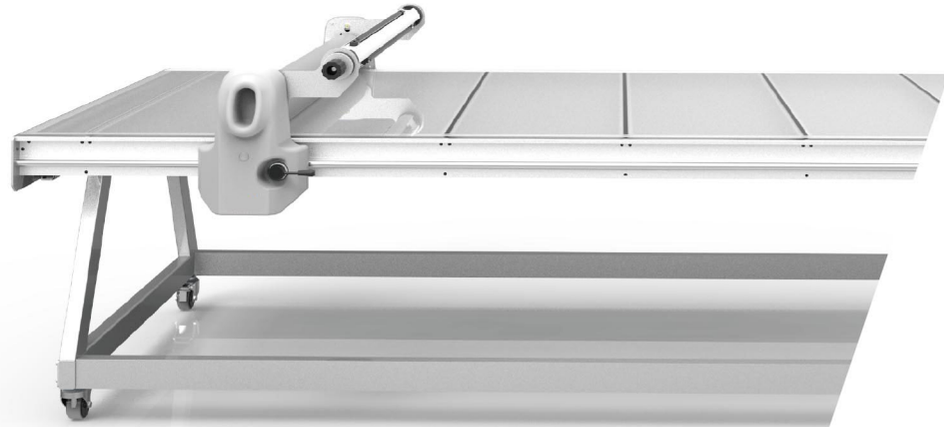


Promoted and Supported by: **APSON INFOTEX LTD.**
 For more information please contact: Ph.: +91-120-4897950, email: sales@apsom.com | www.apsom.com
 Corporate Office : C-56/47, Institutional Area, Sector 62, Noida, U.P-201307

Smart Table

FOR ALL SIZE PRINTS & KINDS OF BOARD

When it comes to improve through put and maximising your profit, you need tools your business can rely on. **LMF Flexi** Smart Table is your secret weapon when it comes to deliver timely graphic applications that your customers will love.



Many Applications with one Machine

Whether you're premasking cut letters, mounting prints onto boards or laminating, the **LMF Flexi** will help you do the job without wrinkles or bubbles resulting in a smooth finish everytime. Even oversize prints can be finished with ease. What's more, it can be run with one operator, making your shop more efficient!

Mounting

It only takes one person to mount digital prints or adhesive stickers on to many form of board . Mount on foam board, corrugated panels, metal panels, banners and glass, all without bubbles.

Laminating

LMF Flexi smart table can also be used for post processing laminating in cold or heat assist modes.

Work Station

Of course the Surface can also be used for any of your signage uses. Trimming graphics, doing layouts, weeding. **LMF Flexi** smart table can be a great support for your shop in speeding up jobs and efficiency.



Model	LMF FLEXI	
Max laminating size	1300/2500mm	1500/3000mm
Max laminating thickness	50mm	50mm
Operation type	Manual	Manual
Roller upgrade	Air cylinder	Air cylinder
Power input	0.8~1.0kw/h	0.8~1.0kw/h
Pressure Range	0-0.8Mpa	0-0.8Mpa
N.W.	380kgs	500kgs