

# *ginkoLam*



## **ENTRY LEVEL LAMINATOR IN A WIDTH OF 165 CM (65")**

Perfect lamination results  
guaranteed and a user-friendly  
piece of equipment



 **wensco**  
800.253.1569 | [wensco.com](http://wensco.com)

# ginkoLam



The laminator GinkoLam is the result of a partnership between KALA and an Asian manufacturer.

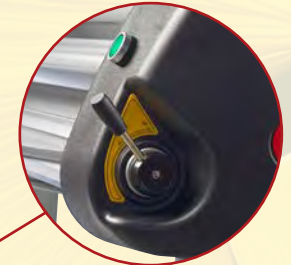
This equipment was tested by the Apave Laboratory in France under the latest CE directives, unlike other products of Asian origin, directly imported with an Asian certification tag.

Different levels of protection have been carried out to secure the user safety first. This approach ensures that we can offer a safe and compliant product.

Very affordable, GinkoLam is the perfect kit for any workshop with occasional finishing requirements and is ideal to start a printing or sign business.

The machine fulfills the essential needs of wide format printing, such as lamination, applying premask, and mounting onto boards up to 45 mm – 1,7" thick and 165 cm - 65" width.

Easy to use by any of your staff, this laminator will be a perfect asset to add value to your print work and limit the waste of material to the minimum.



Easy access lever



Compressor

## NO RISK OF MECHANICAL DAMAGE

No need to turn a wheel to lower the roller.

No risk of mechanical damage. No need to turn a wheel to lower the roller.

Descent and pressure of the roller are operated by a compressor, supplied with the laminator. Elevation is activated with an easy accessible lever to open the roller up to 45mm – 1,7".

**This machine can be delivered assembled on its stand for a quick and easy set up in your store or unassembled.**

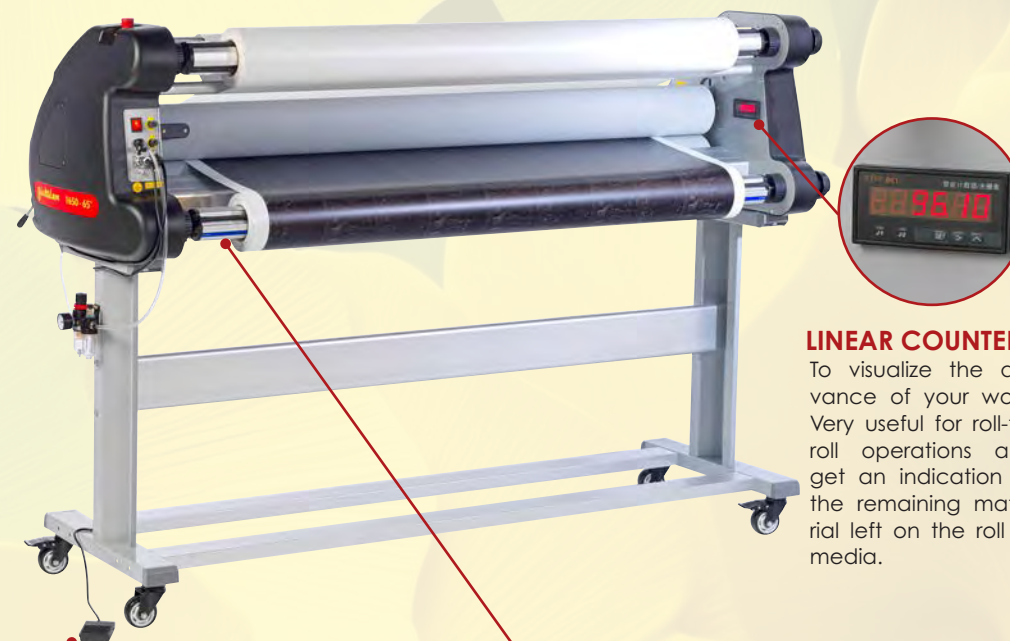


### SAFETY

Two easily accessible emergency buttons and two laser cells, located in front of the rollers, stop the roller motion immediately when engaged. Those components of European origin are classified under the CE regulation to secure the highest safety level. The machine is simply reactivated by pressing the reset button after correcting the operation default.

### LAMINATED PRINT REWINDER

A rewriter is integrated at the back of the laminator for a one-person operation, without the risk of damaging the laminated prints.



### LINEAR COUNTER

To visualize the advance of your work. Very useful for roll-to-roll operations and get an indication of the remaining material left on the roll of media.

### FOOTSWITCH

The rollers can be driven by a footswitch to keep your hands free while feeding the media into the machine and to stop the feed instantly without using the control panel. Stay hand free when feeding a print into the machine or stop and go as you wish, without doing so from the control panel.



### GRADUATED SHAFTS

Those shafts are graduated for a quick and easy alignment of the print media and laminating film on the machine.

## MEDIA SET-UP

4 self-blocking shafts are included. The brake tension on each shaft is adjustable.

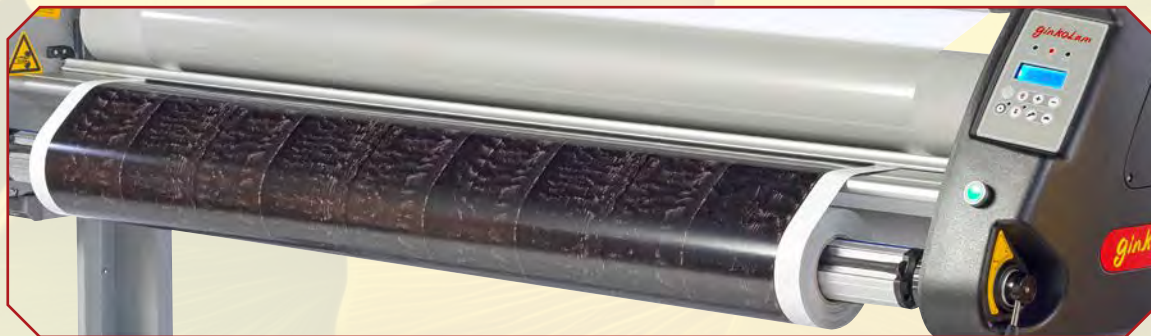


## CONTROL PANEL

All functions of the GinkoLam are managed by this easy-to-use control panel.

## TECHNICAL DATA

Maximum thickness media + board	45 mm / 1.7"
Maximum working width	165 cm / 65"
Maximum film width	160 cm / 63"
Maximum diameter of media roll	20 cm / 7.5"
Diameter of the lamination rollers	130 mm / 5.2"
Temperature of the heating roller	Up to 60° C / 140°F
Adjustable speed	1 à 5 m/mn – 3 à 16ft/mn
Feeding tray height	101 cm / 39.8"
Shafts delivered with the machine	4 shafts
Power W – Voltage – Amps	110V - 230V - 50/60Hz - 2,5 kW
Dimensions of the machine L x D x H	202 X 58 X138 cm/ 80x23x54 inches
Net weight of the machine	150 kg - 330lbs
Shipping dimensions machine assembled L x D x H	215 X 75 X 165 cm / 85 x 30 x 65 inches
Shipping weight machine assembled	230 kg / 507lbs
Warranty	1 year
Made in China	



## DOCUMENT GUIDE

Inserting the media flat through the roller without crossing the laser barrier is easy with the removable feeding guide.



This machine has been certified by the APAVE test laboratory in France, and fully complies with the latest European Machine directives.



800.253.1569 | wensco.com