

130" Full-auto Liquid Laminator

Item Code: FMJ-3300-WL



FOB Price: \$20,144/set

Mini Order: 1 set

Average Rating: 2112.0lb (960kg)

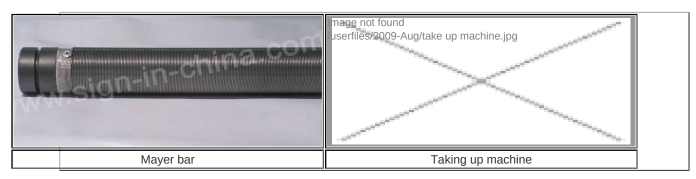
Inquire Now

Overview

Description:

Support Roll To Roll Operation.

FMJ-3300-WL liquid laminating width could reach 126.0" (3200mm), mainly used for roll to roll coating of vinyl, banner, canvas etc. Especially fit for the wide-breadth advertisement picture.



Products Highlights:

. This liquid laminator has both drying system and cooling system, which make the coating film from `liquid` state to solid state. After laminating, the media can be crack resist, more flexible, UV protection, scratch resist etc.

. Easy operation panel:

Dryer, fan, motor, pump button

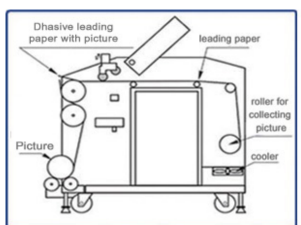
Various speed and temperature adjustment

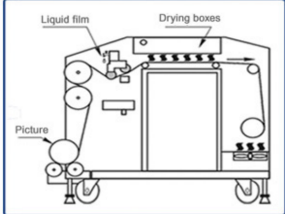
Temperature indication

Emergency Stop Button

- . In order to save energy, you may use right part of the heating box to reduce the power (50%) when the picture width is less than 63.0" (1600mm).
- . Works simply and safely with low noise, the liquid laminator uses liquid water-soluble film, which is innocuous and flavorless, also be clean out without pollution. It is good for protecting environment very well.

- . Liquid film is formed directly on the picture surface, and the film thickness is up to the size of Mayer bar. You can change the Mayer bar to increase film thickness according to requirement.
- . Has both flash drying system and cooling system, which make the coating film from `liquid` state to solid state, especially for hard-to-dry inks.
- . The liquid laminator is cost-effective and environmentally friendly. Coating costs range from \$0.25 to \$0.32 per sqm, depending on application and coating used.
 - . Easy to operate and clean, requires minimal operator training.
- . Due to the price of liquid film is lower than cold laminating film, this make output rate is very high. Using liquid laminator can reduce the film laminating cost much more than ever before. You can get back your investment in a short time.
- . The picture laminated will show more bright-color and beautiful, with the function of waterproof, sun proof, and anti-ultraviolet radiation, hence prolong its lifetime much more, of course the liquid film quality, which you select, is vital to the picture.





Laminating process

Typical applications:





Details

Feeding Liquid Mode	Magnetic suspension liquid pump, circulation supply
Heating Power	6KW+6KW
Heating Method	Infrard heating lamp
Laminating Speed	39.4"-59.1" (1-1.5m)/min
Max Laminating Width	126.0" (3200mm)
Laminating Thickness	0.007-0.01mm(thickness adjustable)

Specifications

Model FMJ-3300-WL

Max. Coating Width	126.0" (3200mm)
Max. Laminating Thickness	0.007-0.01mm
Max. Laminating Speed	39.4"-59.1" (1-1.5m)/min
Laminating Temperature	100-130 degree
Max. Heating Temperature	150 degree
Forward / Reverse	Yes
Emergency Stops	Yes
After Laminating Pickup	Yes
Heating Power	6KW+6KW
Film Supply Mode	Magnetic suspension liquid pump, circulation supply
Heating Method	Infrard heating lamp
Motor Power	100W
Power Supply	AC 380V; 50Hz or 60Hz
Machine Weight	1543.2lb (700kg)
Machine Dimension	150"*43.3"*42.7" (3810*1100*1084mm)
Package	Fumigation free package
Packing Size	156.7"*52.4"*51.6" (3980*1330*1310mm)
Gross Weight	2116.4lb (960kg)























