

## 67" Cabinet Frame Full-auto Double Sides Hot Laminator

Item Code: FMJ-1700-RFZS



FOB Price: \$5,228/set

Mini Order: 1 set

Average Rating: 1078.0lb (490kg)

**Inquire Now** 

## **Overview**

#### Cabinet Frame Full-auto Self-peeling and Dual Rollers Heated Model.

Both for Board or Rolling Medium.

Support Roll to Roll operation- maximize your productivity.

Laminating procedures: Single side hot laminating, double sides hot laminating, and single side cold laminating, or double sides cold laminating

The FMJ-RFZS series laminator is capable of running a wider range of media and can generate higher process speeds, which make this range of machines ideal for business that are looking to build in extra capacity and more versatility.

A perfect fit for owners of lower-end laminators, looking to upgrade to a professional production machine.

Available in 43.3" (1100mm), 51.2" (1300mm), 63.0" (1600mm), 66.9" (1700mm), 98.6" (2050mm), 90.6" (2300mm) model

### **Products Highlights:**

- . Dual heat rollers and temperature controllers' model, which can control temperature respectively.
- . 43", 51", 63", 67", 81", 91" Maximum working film width for your option.
- . 3" core auto-grip rollers for easy laminating film setup.
- . 6" bigger rollers for best quality laminating control. Maximum nip opening up to 1" for a wide material range of film and substrate.
- . Easy operation panel:
  - Forward, Backward
  - Foot Pedal Control
  - Various speed and tempreture adjustment

Emergency Stop Button

- . In order to coating different thickness of material, the laminator is equipped with indicator for lifting height of roller.
- . Matched with photocell eye, it can protect the roller from damaged.
- . Offer industrial performance at exceptional value.
- . Good choice for high-end high volume user for mounting, laminating and encapsulating projects.
- . Support Roll to Roll operation- maximize your productivity.
- . Electric model, stepless speed regulating, foot pedal switch for hands free operation.
- . Taking up and rolling back paper and picture automatically.
- . Cabinet frame design makes the structure more stable, working more stable.
- . High release silicone rollers for easy cleaning.

. Equipped with optical sensor and emergency stops for safety operation.

#### Application:

Laminator is belong to after printing equipment. Available for photographic, Ad. Shop and copy shop to do lamination work, adding a protective layer on books cover, photographic, color pages, documents, charts, drawings, indoor advertising products, etc.

#### **Applicable Laminating Medium:**

Photopaper, PP, part of self adhesive PP, backlit film or transparent film.

#### **Guarantee & Aftersales Service:**

Comprehensive guarantee for one year. 24-hour technical support by email or calling. User-friendly English manual for machine using and maintaining.

## **Details**

Heating Method	Infrared heating lamp
Laminating Speed	0-196.9" (0-5m)/min
Roller's Diameter	6.1" (155mm)
Max Laminating Thickness	0.9" (23mm)
Max Laminating Width	66.9" (1700mm)
Operating Method	Electric
Motor Power	90W

# **Specifications**

#### Specification:

Model	FMJ-1700-RFZS
Max. Laminating Width	66.9" (1700mm)
Max. Laminating Thickness	0.9" (23mm)
Heated Roller	Top and bottom
Max. Heating Temperature	150°C
Roller heating temperature	40-50°C
Upper roller during cold laminating	40-50°C
General setting during hot laminating	100°C

Laminating Speed	0-196.9" (0-5m)/min
Forward / Reverse	Yes
Foot Pedal	Yes
Emergency Stop	Yes
Auto Rewind Liner Pickup	Yes
After Laminating Pickup	Yes
Roller's Diameter	6.1" (155mm)
Media Core Size	3"
Heating Power	2000W / single roller heating, 5000W / double rollers heating
Motor Power	90W
Power	The voltage is up to the local requirement, like AC 80V-110V, AC 110V-240V, AC 380V; The current is 50 / 60Hz
Machine Weight	859.8lb (390kg)
Machine Dimension	81.9"*24.0"*50.4" (2080*610*1280mm)
Package	Fumigation free package
Packing Size	85.0"*27.6"*56.7" (2160*700*1440mm)
Gross Weight	1080.3lb (490kg)

## **Tags**

67" Cabinet Frame Full-auto Double Sides Hot Laminator Hot Laminator























