

# 1100mm(43") Single Side Hot Laminator

Item Code: FMJ-1140-RS



FOB Price: **\$1,658/set** 

Mini Order: 1 set

Average Rating: 308.0lb (140kg)

**Inquire Now** 

## **Overview**

### **FMJ-RS Series SINGLE SIDE HOT Laminator**

Single side cold/hot laminator

Can carry out: Mounting and hot laminating, single-side laminating

Available in 650mm, 1140mm model.

### **Product highlights:**

- . Maximum working film width 25", 43".
- . Electric model, stepless speed regulating, foot pedal switch for hands free operation.
- . Support Roll to Roll operation- maximum your productive.
- . High release silicone rollers-for easy cleaning.
- . Easy operation; speed and temperature adjustable.

#### Application:

After printing equipment. Available for photograph productions, advertising, shops, copy shop, lamination work, protective layers on books covers and color pages, documents, charts, drawings, indoor advertising and products.

#### Applicable laminating medium:

Photopaper, PP, self-adhesive PP, backlit film or transparent film.

#### Warranty and after sales services:

One year of warranty except the spare parts.

24 hours technical support by mail or phone.

User friendly English manual on how to use the machine and accomplish the maintenance.

# **Details**

Maximum Laminating Width	45" (1140mm)
Maximum Laminating Thickness	0.4" (10mm)
Rollers Diameter	4" (102mm)
Maximum Laminating Speed	118" (3m) / min
Maximum Internal Diameter of	3"
Profile	Single sided hot laminating, single sided cold

## laminating, mounting and encapsulating. With LED

# **Specifications**

monitor, all-metal casing, 2 pcs of high temperature

Specification Form silicone roller. Easy to transport and operate.	
Max. Laminator Width	1100mm(43")
Roller's Diameter	102 mm (4")
Max. Laminating Thickness	5.5mm (0.2")
Max. Heating Temperature	150 degree
Laminating Speed	From `0` to 4m (157") per minute
Foot Pedal	Yes
Forward/Reverse	Yes
Floor Stand	Yes
Machine Color	Red or black
Power Supply	The voltage is up to the local requirement, like AC 80V-110V, AC 110V-240V, the frequency is 50Hz or 60Hz.

#### QA



I notice this model is slightly different than the image of FMJ-1600. This model is FMJ-1300-C. What is the C?

 $\boldsymbol{A}$ 

it has The same operation step asFMJ-FM.But we developed its function. 1,FMJ-FM-C can heat to 100 centidegree,so it can laminate PE protective film, becasue the glutinosity of PE protective film will be much better.(the PE protective film normally used to laminate the boards)

Reply by sign-in-china



















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com