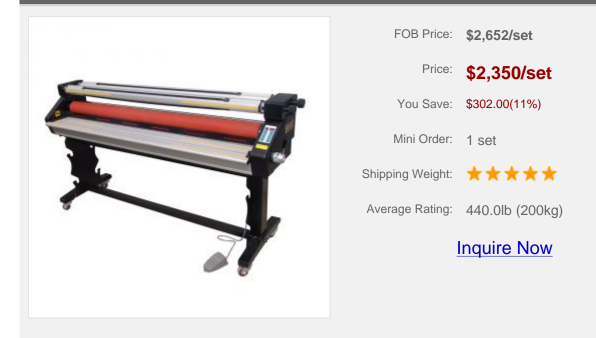


63" Low Temp Cold Laminator

Item Code: FMJ-1600-RFX



Overview

Application: After printing equipment. Available for Ad. Shop, photography, and copy shop to do lamination work, adding a protective layer on books cover, photography, color pages, documents, charts, drawings, indoor advertising products, etc.

Applicable Laminating Medium: Photo paper, self adhesive PP, backlit film or transparent film.

Product Highlights:

FMJ-1600-RFX cold laminator adopts low temperature cold laminating technology-mainly used to solve the issue that cold laminated images are hazy.

Driven by electric, includes floor stand and foot pedal switch

Electric model, stepless speed regulating.

It comes with foot pedal with forward and reverse control to free your both hands to handle the work being processed.

High release silicone rollers - for easy cleaning.

Note: If you want to use cold laminating film for single laminating or mounting (thickness less than 0.2"), and your max. Laminating width is 63.0" (1600mm), this low temp cold laminator is your best choice.

Operating Method: Electric Max. Laminator Width: 63.0" (1600mm) Roller's Diameter: 4.0" (102mm) Max. Laminating Thickness: 0.2" (5.5mm) Max. Heating Temperature: 60 degree Laminating Speed: From `0` to 157.5" (4000mm) per minute Foot Pedal: Yes Forward/Reverse: Yes Machine Color: Red or black Lifting Mode for Rollers: Manual Lifting on one side Heating Power: 2.5KW (Single roller) Motor Power: 90W Power Supply: The voltage is up to the local requirment, like AC 80V-110V, AC 110V-240V, the frequency is 50Hz or 60Hz.

Details

	Maximum Laminating Width	63" (1600mm)
	Maximum Laminating Thickness	
	Rollers Diamete	4" (102mm)
	Maximum Laminating Speed	197" (5m) / min
	Maximum Internal Diameter of	3"
	Profile	Adopts low temperature cold laminating, mainly used
		to solve the issue that cold laminated images are
cati	ions	hazy. Stand frame construction, automatic take-up
		rolls of back paper.
tion F	Form	
Method Elect		ectric
inator Width 63.0"		.0" (1600mm)

Specifications

Specification Form		
Operating Method	Electric	
Max. Laminator Width	63.0" (1600mm)	
Roller's Diameter	4.0" (102mm)	
Max. Laminating Thickness	0.2" (5.5mm)	
Max. Heating Temperature	60 degree	
Laminating Speed	From `0` to 157.5" (4000mm) per minute	
Foot Pedal	Yes	
Forward/Reverse	Yes	
Machine Color	Red or black	
Lifting Mode for Rollers	Manual Lifting on one side	
Heating Power	2.5KW (Single roller)	
Motor Power	90W	
Power Supply	The voltage is up to the local requirment, like AC 80V-110V, AC 110V-240V, the frequency is 50Hz or 60Hz.	

Tags

63" Low Temp Cold Laminator Machine Cold Laminator Machine

Q	can you advise whether it is the one of the rollers that heats up? - or whether the heating is achieved by an infrared strip and a blower fan?		
A	For this series machine ,there has only top roller with infrarared heating lamp?without cooling fan .	Reply by <u>sign-in-china</u>	
Q	Can this model laminate thicker than 5mm ?		
A	yes .the Max laminate thickness is 10mm .	Reply by <u>sign-in-china</u>	
Q	Can i use on Roland SP-540V ?		
A	yes ?you can use this encoder strip to Roland SP-540V.	Reply by <u>sign-in-china</u>	

-DHL

Member INTERNATIONAL SIGN ASOCIATION Specialty Graphic Imaging Association

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

TRT FedEx.

Express

NETSUITE' PayPal

BBB.

ACCREDITED BUSINESS

PEIAC