

63" Standard Manual Cold Laminator Machine

Item Code: FMJ-1600-C



FOB Price: \$916/set

Mini Order: 1 set

Average Rating: Ib (kg)

Inquire Now

Overview

FMJ Simple MANUAL COLD Laminator

No need to heat, no motor driving, no auto rewind shafts.

Available in 25.6" (650mm), 63.0" (1600mm), 66.9" (1700mm) max. laminating width.

Product Highlights:

- . 26", 63", 67", 67" Maximum working film width for your option.
- . 5"bigger rollers for best quality laminating control. Maximum nip opening up to 1" for a wide material range of film and substrate.
- . Easy operation, simple structure.
- . This manual cold laminator is designed for mounting and laminating inkjet prints, but is equally capable of handling photographic or any printed media.

Application:

The cold laminator is used for after printing. 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, 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

Laminating Speed	Up to the operator
Roller's Diameter	5.1" (130mm)
Max Laminating Thickness	0.9" (23mm)
Operating Method	Manual
Max Laminating Width	63.0"(1600mm)

Specifications

Model	FMJ-1600-C
Max. Laminating Width	63.0"(1600mm)
Max. Laminating Thickness	1.0" (25mm)
Laminating Speed	Up to the operator
Roller's Diameter	5.1" (130mm)
Floor Stand	Included
Machine Weight	425.5" (193kg)
Machine Dimension	70.1"*23.6"*31.5" (1780*600*800mm)
Package	Fumigation free package
Packing Size	76.0"*19.3"*24.8" (1930*490*630mm)(wooden case) 26.8"*24.8"*9.4" (680*630*240mm)(carton case)
Gross Weight	Wooden case: 396.8" (180kg), Carton case: 83.8lb (38kg)

Tags

63" Standard Manual Cold Laminator Machine Cold Laminator Machine





















