

PLOCKMATIC PRODUCTION BOOKLET MAKER SYSTEM

Professional Quality Booklet Making for the MX-M904/M1054/M1204

Advanced Finishing at Your Fingertips

The Plockmatic Production Booklet Maker system is a flexible finishing solution designed for copy rooms, high volume CRDs, commercial print environments and more. The Plockmatic Booklet Maker System has been designed to integrate perfectly with the document handling features and contemporary styling of the Sharp MX-M904/M1054/MX-M1204 high speed monochrome series document systems. This Advanced Finishing System can output documents at the MFP engine speed and can saddle-stitch staple up to 30 sheets, which creates booklets of up to 120 pages.* The Plockmatic Booklet Maker System can also handle a wide variety of media types and weights. Additional features such as face trimming and square folding add the final touch. And with Plockmatic's modular design, businesses can choose the finishing options they need based on their applications.





Easily create 120-page saddle-stitch booklets with standard fold or square fold spine.

- Production Booklet Maker (Base Unit) Creates up to 120 page saddle-stitch booklets.
- Face Trimmer Module Trims the open edge of the booklet creating a clean straight edge that looks and feels professional.
- Square Fold Module Provides a square folded edge and printable spine that gives the appearance of a perfectly bound book.
- Cover Feeder Enables users to add separate pre-printed or colored covers.



^{*} Single sheet applications or applications with low sheet count may slow engine down slightly.

PLOCKMATIC PRODUCTION BOOKLET MAKER SPECIFICATION

Features

The Plockmatic Production Booklet Maker system is a fully integrated system featuring automated workflow and job recovery that is linked seamessly to the MX-M904/M1054/M1204 document systems.

Features include:

- Production of high quality booklets at MFP rated engine speed
- The booklet maker will make saddle stitched books up to 120 pages
- Square Fold option creates a professional square fold spine from saddle stitched booklets
- Quick changes between jobs, means you can turn around short run jobs quickly and easy
- Easy programming of all settings
- Patented optimized folding mechanism provides a professional, high quality look and feel
- Unique set positioning mechanism makes it possible to fine tune the staple position during runs
- A Face Trimmer option will trim the front edge of each book for a professional finish
- The optional Cover Feeder adds pre-printed covers of up to 140 lb Index to the books

MX-BM50 Production Booklet Maker (Base Unit)

MFP engine speed
8.5" x 11", 8.5" x 14", 11" x 17", 12" x 18"
8.1" (W) x 10.8" (L)
12.6" (W) x 18" (L)
18 lb Bond
110 lb Cover
2-30 Sheets stapled (20 lb Bond)
1-6 sheets (non stapled folding)
Available
100-230V 50-60Hz
250W
59¼" (L) x 39" (H) x 25½" (D)
Approx. 297 lbs.

MX-TM50 Trimmer (Optional)

•	• •
Minimum Trimming	0.0394"
Maximum Trimming	0.7"
Standard Paper Sizes	Same as MX-BM50
Power Source	From MX-BM50
Approx. Dimensions	14" (L) x 39" (H) x 25½" (D)
Weight	Approx. 154 lbs.

MX-FD50 Book Fold / Square Fold Module (Optional)

	Paper Size (Min)	Same as MX-BM50
	Paper Size (Max)	Same as MX-BM50
	Set Size (stapled folding)	Same as MX-BM50
	Power Source	From MX-BM50
	Approx. Dimensions	14" (L) x 39" (H) x 25½" (D)
	Weight	Approx. 130 lbs.

MX-CF50 Cover feeder (Optional)

Paper Weight (Min)	18 lb Bond
Paper Weight (Max)	140 lb Index
Cover Feeder Capacity	200 Sheets (20 lb Bond)
Power Source	From MX-BM50
Approx. Dimensions	23" (L) x 3" (H) x 21" (D)
Weight	Approx. 15.5 lbs.

Main Unit and Options²

MX-BM50	Production Booklet Maker
MX-TM50	Trimmer Module
MX-FD50	Square Fold Module
MX-CF50	Cover Feeder
MX-XB50	Rail Unit
MX-PCB50	Interface Kit
MX-SC50	Staples (15,000)



² See Authorized Sharp Dealer for available configurations.



SHARP ELECTRONICS CORPORATION Sharp Plaza, Mahwah, NJ 07495-1163 1-800-BE-SHARP • www.sharpusa.com Design and specifications subject to change without notice. Sharp is a registered trademark of Sharp Corporation. All other trademarks are the property of their respective owners.



¹ Includes Stacking Exit Tray.