

Produktionsprintere med scanner

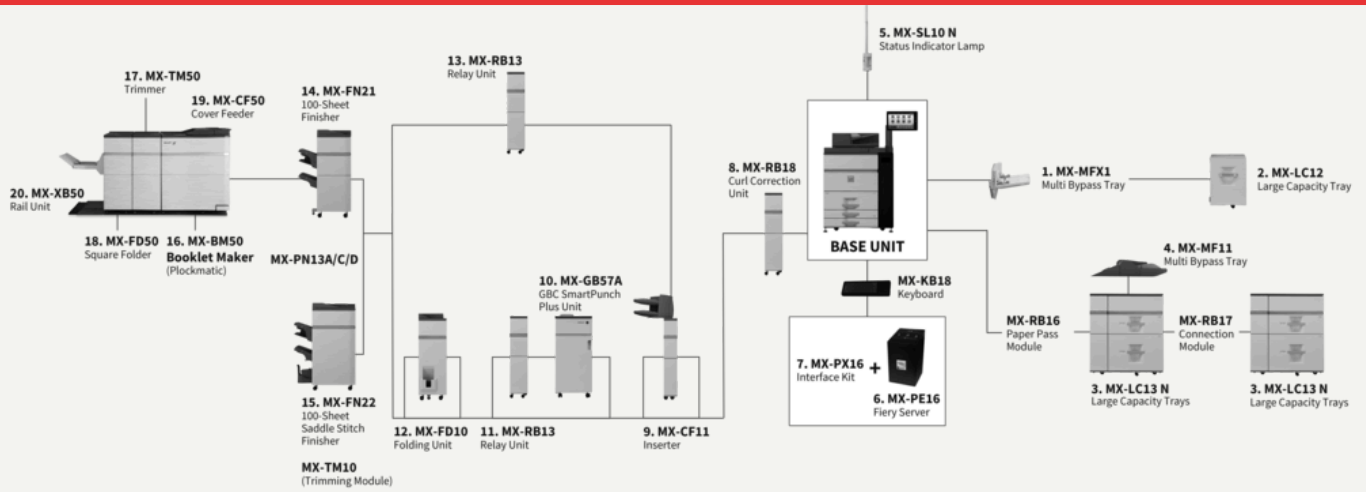
# MX-M1056



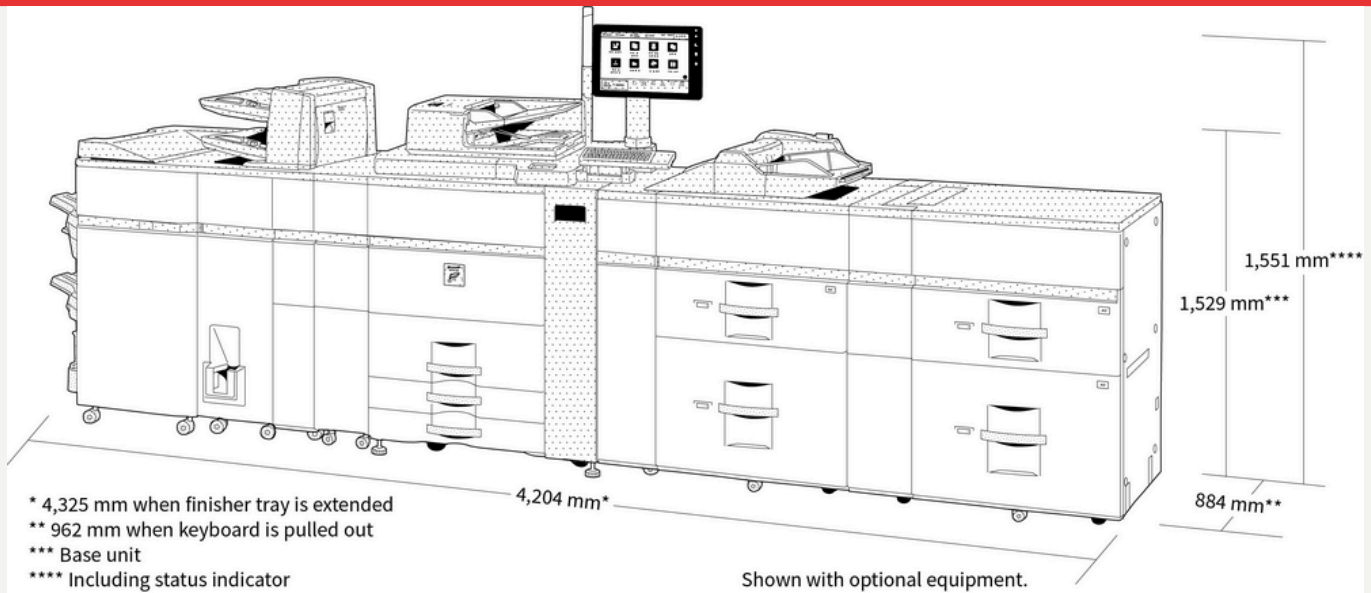
MX-M1056, et kraftfuldt printsystem til produktion af sort / hvid print, der leverer end-to-end effektivitet for maksimal produktivitet og lavere driftsomkostninger.

- Højvolumen produktionsprinter med hastigheder op til 105 ppm og 1.200 × 1.200 dpi opløsning
- Kraftig Fiery® Server (ekstraudstyr) til styring af travle printmiljøer, der leverer end-to-end effektivitet for maksimal produktivitet og lavere driftsomkostninger
- 300-arks DSPF scanner dokumenter ved 240 ipm\* (tosidet) og håndterer papir op til 220 g/m2 tykt
- Forbedret produktivitet med papirbakke med stor kapacitet, inklusive SRA3-kompatibilitet, for længere uafbrudt udskrivning
- Nem UI-tilstand på 15,4-tommer vipbart LCD-touchskærm giver let og intuitiv betjening
- Enestående brugervenlighed med dedikerede brugerikoner for let login, kontrolpanel, der kan vippe for nem visning og statusindikatorlampe, der giver dig besked, når printeren er klar til handling
- Omfattende sortiment af efterbehandlingsmuligheder, herunder GBC inline-stansning og Plockmatic inline-finish, tilbyder professionel intern hæftfremstilling
- Avanceret system-/databeskyttelse og adgangskontrol, herunder selv-gendannelse af firmware og hvidliste

# Konfiguration



# Dimensioner



# Options

## Basis enhed

### **MX-MF11 Multi Bypass Tray (for MX-LC13N)**

SRA3 - A5R (also supports 13" x 19.2"), 500 sheets (80gsm)

### **MX-LC12 Large Capacity Tray (A4)**

A4 - B5, 3,500 sheets (80gsm); Requires MX-MFX1. Cannot be installed with MX-LCX3 N or MX-LC13 N.

### **MX-SL10N Status Indicator**

### **MX-KB18**

### **MX-PX16**

### **MX-MFX1 Multi Bypass Tray (for main machine)**

### **MX-PE16 Fiery® Print Server Fiery Server**

High performance, production class workflow solution for high volume CRDs With the MX-PE16 Fiery® Print Server, Light Production Printing Systems become powerful integrated solutions for managing office workgroups and production environments. • Deliver fast processing speed • Achieve unparalleled image quality • Offer powerful features that produce complex finished documents

### **Sharp MX-LC13N Large Capacity Tray (A3)**

SRA3-A4R (also supports 13" x 19.2"), 2,500 sheets each (80gsm); Requires MX-RB16. Cannot be installed with MX-LC12 or MX-LCX3 N.

---

## Trykning

### **MX-PF10 Barcode Font Kit**

Enables barcode printing

---

## Sharp OSA

### **MX-AMX1 Application Integration Module**

---

## Sikkerhed

### **MX-FR66U Data Security Kit**

## Efterbehandling

### **MX-FD10 Folding Unit**

Folding options include Z, C, accordion, double and half folds.; Can only be installed with MX-FN21 or MX-FN22.

### **MX-CF11 Inserter (200-sheet x 2 bin)**

SRA3 - A5R, 200 sheets each (80g/m2).; Requires MX-RB26 and either MX-RB13 or MX-FD10 if connecting to MX-FN21 or MX-FN22.

### **MX-RB13 Relay Unit (between 100-sheet Finisher and inserter)**

Required between 100 sheet staple finisher (MX-FN21 or MX-FN22) and MX-CF11.

### **MX-RB17 Connection Module**

Required if 2 x MX-LC13 N are installed.

### **MX-XB50 Rail Unit (Plockmatic)**

### **MX-TM10 Trimming Module**

Requires MX-FN22

### **MX-RB18 Curl Correction Unit**

### **MX-PN13A Punch Module - 2 Hole**

Punch module for MX-FN21/MX-FN22

### **MX-GB57A GBC Smart Punch Unit**

Available die sets: 21 holes, Plastic Comb; 20 holes, Plastic Comb; 47 holes, Color Coil; 23 holes, Wire 2:1/Square; 23 holes, Wire 2:1/Round; 34 holes, Wire 3:1/Square; 34 holes, Wire 3:1/Round; 12 holes, VeloBind; 34 holes, PloClick; 2 holes/Round (8mm pin); 4 holes/Round (8mm pin); 2 holes/Round (6.5mm pin); 4 holes/Round (6.5mm pin); 4 holes Scandinavian; Custom die sets also available on request; Requires MX-RB13 and either MX-FN21 or MX-FN22.

### **MX-PN13C Punch Module - 4 Hole**

Punch module for MX-FN21/MX-FN22

### **MX-RB16 Paper Pass Module**

### **MX-PN13D Punch Module - 4 Hole Wide**

Punch module for MX-FN21/MX-FN22

### **MX-FN22 Saddle Stitch Finisher**

(4k - 100-sheet staple) A4, A3, SRA3; Paper size: 206 x 275 mm (Min) to 320 x 457.2 mm (Max); Paper Weight: 60 -300 g/m2 Capacity: 1-20 sheets (stapled and folded); Requires MX-RB27.

### **MX-FN21 Finisher**

(4k - 100-sheet staple); A3 - B5 (offset/staple), SRA3 - A5R (non offset).; Requires MX-RB27. Cannot be installed with MX-FN22.

### **Sharp MX-TM50 Trimmer (for Plockmatic)**

### **Sharp MX-FD50 Square Folder (for Plockmatic)**

### **Sharp MX-CF50 Cover Feeder**

### **Sharp MX-BM50 Booklet Maker (Plockmatic)**

# Specifikationer

## Generelt

Hastighed - s/h sider pr. minut (A4)	105
Teknologi	52
Papir vægt: Min. (g/m <sup>2</sup> )	52
Papir vægt: Max. (g/m <sup>2</sup> )	300
Papirkapacitet :Standard (ark)	3100
Papirkapacitet :Max (ark)	13500
Opvarmningstid (sek.)	200
Hukommelse general: Max.(GB)	6
[MFPSpecificationStorageStd]	HDD
[MFPSpecificationHddCapStdGb]	1000
Duplex	Std.
Strømkrav: frekvens min (Hz)	50
Strømkrav: frekvens min (Hz)	60
Strømforbrug (kW)	299
Vægt (kg)	276
Strømkrav: spænding (V)	200
Strømkrav: spænding (V)	240

## Kopi

Original papir størrelse Max.	A3
1. s/h kopi (sek.)	3,2
E-sift	Opt.
Kontinuerlig kopiering (max. kopier)	9999
Scanneropløsning ved s/h (dpi)	600 x 600
Scanneropløsning ved farve (dpi)	600 x 600
Printeropløsning	1200 x 1200
Gradueringer - s/h	256
Zoom rækkevidde: Min (%)	25
Zoom rækkevidde: Max (%)	400
Faste zoom-satser	10
Netværksscanner	Push scan, Pull scan

## Efterbehandler

Kapacitet. Max. (sider)	4250
Hæfte kapacitet Max. (sider)	100
Falsning (folde-funktion)	Opt.
Off-set forskydning	Std.
Hulle funktion	Opt.
Hullemodul	Opt.
Insertert	Opt.
Falsning	Opt.

## Toner Indhold

Sort (sider med 6% dækflade)	120000
------------------------------	--------

## Print

Netværksprinter	Std.
Opløsning (dpi)	1200 x 1200
Forbedret opløsning (dpi)	1200 x 1200
Interface: Std.	USB 2.0, 10Base-T, 100Base-TX, 1000Base-T
Understøttede operativsystemer (standard)	Windows 8.1, Windows 10, Windows Server 2012, Windows Server 2012R2, Windows Server 2016, Windows Server 2019, Mac OS X 10.8, Mac OS X 10.9, Mac OS X 10.10, Mac OS X 10.11, Mac OS X 10.12, Mac OS X 10.13, Mac OS X 10.14, Mac OS X 10.15, Mac OS X 11
Netværksprotokoller	TCP/IP
Printerprotokoller	LPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, Novell Printserver application with NDS and Bindery, FPT for downloading print files, EtherTalk printing, IPP
Tilgængelig fonte	80 PCL, 136 PostScript 3

## Scan

Scanningsmetode	Std.
Scanneropløsning - "push" scan (dpi)	100, 150, 200, 300, 400, 600
Scanneropløsning - "pull" scan (dpi)	75, 100, 150, 200, 300, 400, 600
Fil formater (standard)	TIFF, PDF, PDF/A-1b, Encrypted PDF, Compact PDF, JPEG, XPS, Searchable PDF, Office Open XML (pptx, xlsx, docx), Text (TXT), Rich Text (RFT)
Scandestinationer	Desktop, FTP, Email, Netværksmappe, USB hukommelse

## Filer

Dokument filer	Std.
Lagret jobs	Copy, Print, Scan
Lagringsmappe	Quick file, Main, Custom (Max 1000)
Konfidentiel lagring	True

