

Produktionsprintere med scanner

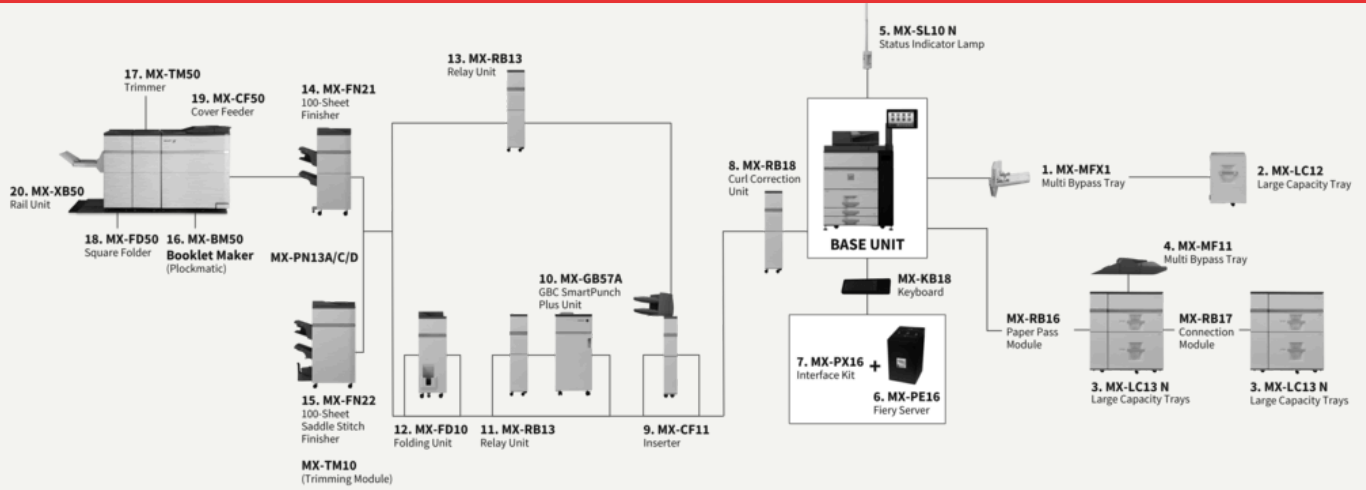
MX-M1206



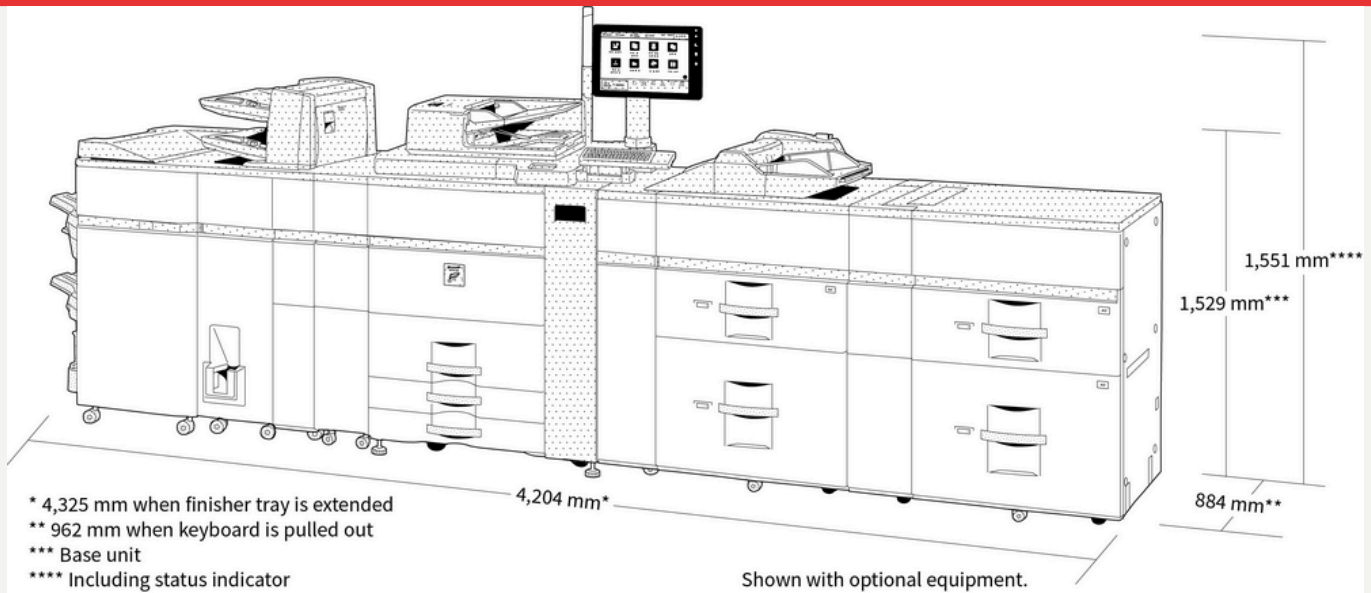
MX-M1056, et kraftfuldt printsystem til produktion af sort / hvid print, der leverer end-to-end effektivitet for maksimal produktivitet og lavere driftsomkostninger.

- Højvolumen produktionsprinter med hastigheder op til 120 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 brugerkononer 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)	120
Teknologi	54
Papir vægt: Min. (g/m ²)	52
Papir vægt: Max. (g/m ²)	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)	220
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.
Inserty	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)	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

