## TOSHIBA Leading Innovation >>>

- > Black & White MFP
- > Up to 120 PPM
- > Departmental Workgroup
- > Copy, Print, Scan
- > Secure MFP
- > Eco Features



**E**-STUDIO 907/1057/1207

# The MFP that can help your business thrive.

If you are looking for ways to help your business grow even faster, Toshiba has the perfect solution: the e-STUDIO1207 series. It has the speed, reliability and paper handling capabilities that are needed to fuel your productivity in powerful ways.

#### Fast and phenomenal.

From the very get-go, you'll appreciate what the e-STUDIO1207 series has to offer. With a warm-up time of 3.5 minutes and a first copy out time as fast as 3.2 seconds, you can use the intuitive, 10.1" finger swipe touch panel to select what you need, and how you need it handled. At 90, 105 and 120 pages per minute respectively, you'll also get it right when you need it. Scanning speed is an amazing 120 originals per minute (opm) for single sided documents and an even faster 200 opm for double sided.

#### The workflow workhorse.

Outstanding image quality at 1,200 x 1,200 dpi is consistently impressive, even across long print runs. You can rest assured documents of all sizes will turn out precise and accurate, run after run after run. And, you can use a variety of media – up to 120lb index. Need more toner? Simply replace the toner cartridge while the job is still running.



©-STUDIO 907/1057/1207

# **Everything you** need, even faster.

Increasing production while decreasing the time it takes can make a big difference for businesses of all sizes. When the demand is great, Toshiba offers a solution that's even greater.



Even the smallest configurations offer exceptional speed, reliability and performance.

- > Fast First Copy Out Times
- > High Speed Scanning
- > Up to 13,500-Sheet Capacity
- > Dual Feed Paper Drawer
- > Tab Printing Capability
- > 10.1" Color Touch Panel
- > Scan-to & Print-from USB

TOSHIBA

#### **Efficiency configured** your way.

The e-STUDIO1207 series has it all, only faster. Copy, print, and scan with a myriad of paper handling, input and finishing options, not to mention an enormous paper capacity, genuine Adobe PostScript support, ample document storage and a low operating cost. Create whatever configuration works best for your particular needs by choosing from high capacity stackers, large capacity paper trays, folding units and finishers. It's high speed functionality configured just the way you want it.

#### Lead with innovative technology.

There are several advantages that make the e-STUDIO1207 series the most distinctive choice. An ultra fast processor with more than enough memory allows you to tackle larger jobs in less time and process difficult tasks without breaking stride. Thanks to Gigabit Ethernet support, you can transfer extra-large files at breakneck speeds. In addition, a 1 Terabyte HDD will store as many as 35,000 pages or 5,000 files. It's everything you need and more of what you want.









A large 250-sheet Duplex Single Pass Feeder (DSPF) handles your biggest jobs with ease. Also take advantage of a number of finishing options to produce professional looking brochures and booklets.

TOSHIBA
Leading Innovation >>>

# Productivity that's safe, secure and good for the environment.

As data security and environmental responsibility become increasing concerns, Toshiba continues to stay well ahead of the demand. Both have been integral to our continuing innovations.



#### Security matters.

Businesses need to keep their data where it belongs. That's why we have put many safeguards in place and are continually working to increase data security. The e-STUDIO1207 series includes Data Overwrite, Encryption, Authentication, Hidden Pattern Printing and Image Logs to help data stay secure. In addition, an Erase Private Data feature makes it easy to remove all stored information instantly.

#### Greener and cleaner.

Our increasing impact as a company is partly due to our success in reducing the environmental impact of businesses worldwide, including our own. The Toshiba e-STUDIO1207 series is no exception, being RoHS Compliant and Energy Star rated. It utilizes  $\mathrm{CO}_2$  reducing plastics and toner, Energy Save and Eco Modes, Enhanced Power Shut-Off and Eco Scan as well as a reduced TEC value. After all, working to preserve our environment is certainly worth the effort.

A convenient status indicator changes color, runs solid or blinks to let you know when the

MFP needs attention.

A variety of options gives you the flexibility to configure an MFP that perfectly suits your specific needs. All with the speed, reliability, and quality you've come to expect from Toshiba.

### Multifunctional power in action.

Not that we could fit all the features and benefits of the e-STUDIO1207 series on one page, but take a look at these, for starters.







#### Ease of use

A control panel with touch swipe functionality allows for intuitive use. A retractable pulldown keyboard is easily accessible on the front panel to address text-heavy tasks. And, if you need help, access to the entire user manual is at your fingertips.



#### Picking up the pace

You have your choice of impressive speeds – 90, 105, or 120 pages per minute. First Copy Out Times are under 3.2 seconds for the e-STUDIO1057/1207 and 4 seconds for the e-STUDIO907.



#### Network print and scan

PCL6 and genuine Adobe PostScript 3 come standard. Other standards include USB-direct printing and scanning as well as direct print from FTP, web page, email and SMB.



#### Workhorse performance

Up to 1,000K monthly copy volume and a hefty toner yield of 120K\* help keep your business running smoothly.



#### **Various finishing options**

Among these are a 100-Sheet Stapler Finisher and a 100-Sheet Stapler Finisher with Saddle Stitch, as well as Folding and Post Inserter options.



#### Massive paper handling

There's plenty of paper for really big jobs with a 13,500-sheet maximum paper capacity. Not only that, you can select from 9 paper sources plus 2 insert sources that will handle up to 160 lb index.



#### **High security**

Data Overwrite, Encryption, Authentication, Hidden Pattern Printing, and an Image Log feature help keep your data safe. The Erase Private Data function makes it easy to remove stored data instantly.



#### Advanced technology

An ARM11 600 MHz processor with Intel Atom D525 1.8 GHz PCL accelerator and 5 GB RAM handles large jobs in very little time. And, you can process the toughest jobs and realize concurrency without degradation. Also, a 10/100/1000 BaseT Gigabit Ethernet connection enables transferring of large files quickly. A 1Terabyte HDD can store 35,000 pages while performing all of the impressive MFP functions.



#### **Environmentally friendly**

RoHS Compliance, Energy Star rated, CO<sub>2</sub> reducing plastics and toner, Energy Save and Eco Modes, Enhanced Power Shut-off and Eco Scan are combined for an impressively eco-friendly series.

#### ©-STUDIO 907/1057/1207





- > Black & White MFP
- > Up to 120 PPM
- > Departmental Workgroup
- > Copy, Print, Scan
- > Secure MFP
- > Eco Features

Main Specifications e-STUDIO907/1057/1207	Base Models Include LCD, 250-Sheet DSPF, 3,000-Sheet Paper Capacity (Two Tandem 2,000-Sheet Trays/Two 500-Sheet Trays), 1-TB Hard Disk Drive, PCL6/Adobe®	
	Postscript® 3™ Network Printing, Color Network Scanning, And Retractable Keyboard	
Туре	Console, Monochrome Multi-Function Digital Document System	
Display	10.1" (Diagonally Measured) Color Dot Matrix High-Resolution Touch Panel Tilting Display 1024 x 600 Dots (W-SVGA)	
Functions	Copy, Print, Network Print, Network Scan, And Document Filing	
Copy System Max Original Size	Dry Electrostatic Transfer/Dual Component Developer/Magnetic Brush Development/OPC/White LED Exposure/Heat Roller Fusing	
	11" x 17" Min. 5.5" x 8.5", Max. 11" x 17" + 12" x 18"	
Copy Size Copy Speed	90/105/120 PPM (8.5" x 11")	
Multiple Copy	90/105/120 PPM (0.5 x 11 )  Max. 9999 Copies	
First Copy Time (In Seconds) <sup>2</sup>	e-STUDI0907 e-STUDI01057 e-STUDI01207	
r irst dopy rime (in decends)	Platen Glass 4.0 3.2 3.2	
	DSPF 6.3 5.5 5.5	
Warm Up Time	210 Seconds	
Magnification	25% to 400% in 1% Increments (with Document Feeder 25%-200%)	
Original Feed	250-Sheet DSPF	
Scan Speed	DSPF Scan: Up to 200 (Monochrome or Color)	
Original Sizes	5.5" x 8.5", 8.5" x 11", 8.5" x 11" R, 8.5" x 14", 11" x 17"	
Paper Capacity Paper Feed Sizes	Std. 3,000 Sheets/Max. 13,500 Sheets Standard: Tandem Tray 1 - 1200 Sheets (Letter Size), Tandem Tray 2 - 800 Sheets (Letter Size), Trays 3/4 - 500 Sheets Ea. (Letter/Legal/Ledger/Statement/12* x	
rapei reeu Sizes	Stationard. Tallorin Hay 1" - 1200 Sheets Lection Sizely, Tally 2" - 000 Sheets Lection Sizely, Tally Sizel Sizely, Tally Sizely,	
Paper Weights And Types	Tandem Trays - 16-28 Ib Bond, Trays 3/4 - 16 Ib Bond to 100 Ib Bristol, Multi-Bypass Tray (for Machine) - 15 Ib Bond to 110 Ib Cover, Multi-Bypass Tray (for LCT) - 15 Ib Bond to 100 Ib Bristol, LCT (2-Drawer) - 15 Ib Bond to 110 Ib Cover, Letter LCC/Ledger LCC - 16 Ib Bond to 100 Bristol Supported Paper Types Include Thin, Plain, Recycled, Color, Letter Head, Pre-Printed And Pre-Punched, Embossed and Giossy	
Duplexing	Standard Automatic Duplex Copying and Printing	
Сри	Up t.o 1.8 GHz Multi-Processor Controller	
Interface	RJ-45 Ethernet (10/100/1,000 Base-T), USB 2.0 (2 Host Ports, Front and Rear), USB 2.0 (1 Device Port)	
Memory	Standard 5 GB	
Hard Disk Drive	1 TB	
Copy Resolution	Scan: 1200 x 1200 dpi / 600 x 600 dpi	
Exposure Control	Modes: Text, Text/Printed-Photo, Printed-Photo, Text Photo, Photo, Map, Pale-Color. Settings: Auto or 9 Step Manual	
Halftone	256 Gradations/2 Levels (Monochrome)	
Copy Features	Electronic Sort, Aufo Paper Selection (APS), Aufo Magnification Selection (AMS), Image Preview/Edit, Aufo Tray, Paper Type Selection Switching, Rotate Copy, Reserve Copy, Tandem Copy, Book Copy, Margin Shift, Edge/Center Erase, Book Divide, Dual Page, Cover/Insert Page, OHP Insert, Job Build, Card Shot, Blank Page Skip, Mirror/B/W Reverse, Proof, Pamphiet, Watermark, Custom Image, Job Programs	
Account Control	Up to 1,000 Users, Supports User-Number Authentication (On Device), Login Name/ Password or Login Name/Password (Via LDAP Server) for Copy, Print, Scan, Fax an Document Management	
Accessibility Features	Tilt Front Panel, Adjustment of Key Touch, Document Feeder Free Stop, Job Programs, Remote Front Panel, Universal Grip for Paper Trays, and Disable Screen Timeout	
Environmental Standards	International Energy Star Program Ver. 1.2, Law on Promoting Green Purchasing. European ROHS (Restriction of Hazardous Substances)	
Power Source	AC 208-240 VAC, 60 Hz, 15 Amps	
Power Consumption	Maximum: 3.5 kW or Less	
Weight	Approx. 650 lb	
Approx. Dimensions	42.75" (W) x 31.25" (D) x 48.75" (H)	
Network Printing System (		
Pdl Resolution	PCL® 6 Compatible, True Adobe®, Postscript®  1200 x 1200 dpi	
Print Speed	90/105/120 Pages Per Minute (8.5" x 11")	
Print Drivers	90/105/120 Pages Per Millitale (c. 5 x 11 ) Windows Server® 2003-2008, Windows XP, Windows XP x64, Windows Server 2003-2008 x64, Windows Vista®, Windows Vista® x64, Windows 7, Windows 7 x64, Mindows Vista® x64, Windows 7, Windows 7	
FIIII DIIVEIS	OSX (Including 10.4.11, 10.5-10.5.8, 10.6.5-10.6.8, 10.7-10.7.2), All Mac PPD	
Features	Auto Configuration, Continuous Printing, Electronic Sorting, N-Up Printing, Duplex Printing, Transparency Inserts, Margin Shift, Image Rotation, Different Cover Page, Poster Print, Job Bypass Print, Job Retention, Confidential Print, Proof Print, User Authentication, Image Stamp and Watermarks. Additional Features: Multiple Pamphlet Print, Network Tandem Print, Carbon Copy Print Mode, Different Cover Page/Last Page/Other Page, form Overlay, Tab Paper Settings, Tab Printing, Chapter Inserts and Page Interleave	
Direct Printing	File Types: TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF, Compressed PDF/A, and Postscript. Methods: FTP, Web Page, E-Mail, Network Folder & USB	
Resident Fonts	80 Outline Fonts (PCL), 136 Fonts (PS)	
Interface	RJ-45 Ethernet 10/100/1,000 Base-T, USB 2.0	
Operating Systems	Windows Server 2003-2008, Windows XP, Windows Vista, Windows 7, Mac OS 9-9.2.2, Mac OSX 10.2.8, 10.3.9, 10.4.11, 10.5-10.5.8, 10.6-10.6.5, Novell® Netware 3x, 4x, 5x, Sun® OS 4.1x, Solaris® 2x, Unix®, Linux® and Citrix® (Metaframe, Presentation Server 4, 4.5) and Windows Terminal Services	
Network Protocols	TCP/IP (IPv4, IPv6, IPsec) SSL (HTTP, IPP, FTP), SNMPv3, SMTP, POP3, LDAP, 802.1x for Windows and Unix. LPD and LPR for Unix. IPX/SPX® for Novell Environments and Ethertalk®, Applicatik® for Macintosin® Environments.	
Printing Protocols	LPR, IPP, IPPS, PAP, Raw TCP (Port 9100), FTP and Novell Pserver/Rprinter	
Network Security	IP/Mac Address Filtering, Protocol Filtering, Port Management, User Authentication and Document Administration	
Security Standards Network Scanning System	IEEE-2600TM-2008, DoD (NSTISSP) #11, DoD Directive 8500.2,DoD (DISA)  1(Standard)	
Scan Modes	Standard: Color, Monochrome, Grayscale	
Max. Original Size	11" x17"	
Optical Resolution	600 dpi	
Output Modes	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi	
Image Formats	Monochrome: TIFF, PDF, Encrypted PDF, XPS, PDF/A Color/Grayscale: Color TIFF, JPEG, PDF, Encrypted PDF, PDF/A, Compressed PDF	
	TCP/IP & SSL (Includes HTTP, SMTP, LDAP, FTP, POP3), SMB, ESMTP & 802.1x	
Network Protocols	TCP/IP & SSL (IIICIDDES TITP, SWIP, EDAP, FTP, POPS), SWB, ESWIP & 602.1X	













Туре	nisher (MX-FN21: Option) 4,000-Sheet Console Stapler Finisher (100-Sheet Stapling)
Output Trays	Upper Tray: Moving Offset Tray (Up to 1,500 Letter Size Sheets)
	Middle Tray: 250 Sheets (Letter Size, Non-Stapled)
	Lower Tray: Moving Offset Tray (Up to 2,500 Letter Size Sheets)
Stapling Capacity	Up to 100 Sheets (Letter/Statement)
Stapling Media	Plain Paper, Letter/Legal/Ledger Size or Mixed
Stapling Positions	1 Front, 1 Rear, or 2 Point Stitching
Hole Punching	Optional Three-Hole Punch Unit MX-PN13B
Power Source	120 VAC, 60 Hz, 15 Amps
Power Consumption	200W/350W with MX-MF10
Weight	Approx.: 134.5 lb
Dimensions	Approx.: 30.75" (W) x 30" (D) X 41" (H) (with Tray Extended)
100-Sheet Stapler/Sa	ddle Stitch Finisher (MX-FN22: Option)
Type	4,000-Sheet Console Stapler Finisher (100-Sheet Stapling)
Output Trays	Upper Tray: Moving Offset Tray (Up to 1,500 Letter Size Sheets)
	Middle Tray: 250 Sheets (Letter Size, Non-Stapled)
	Lower Tray: Moving Offset Tray (Up to 2,500 Letter Size Sheets)
Stapling Capacity	Up to 100 Sheets (Letter/Statement)
Stapling Media	Plain Paper, Letter/Legal/Ledger Size or Mixed
Stapling Positions	1 Front, 1 Rear, or 2 Point Stitching
Saddle Stitch	Center Stitch/Center Fold (2 Staples) Letter/Legal/Ledger Paper Sizes
Saddle Stitch Max. Sets	Up to 5 Sets (16-20 Sheets Per Set)/10 Sets (11-15 Sheets Per Set)/15
	Sets (6-10 Sheets Per Set)/25 Sets (1-5 Sheets Per Set)
Hole Punching	Optional Three-Hole Punch Unit MX-PN13B
Power Source	120 Vac, 60 Hz, 15 Amps
Power Consumption	200W/350W with MX-MF10
Weight	Approx.: 134.5 lb
Dimensions	Approx.: 30.75" (W) x 30" (D) x 41", (H) with Tray Extended
Inserter (MX-CF11 Op	
Туре	Standing, 2 Trays
Paper Capacity	Upper Tray: 200 Sheets, Lower Tray: 200 Sheets (20 lb Bond)
Paper Weight	16 lb Bond to 100 lb Bristol (Paper Feeding)
Paper Size	Up to 12" x 18"
Power Consumption	70 W or Less
Power Source	24 Volts (Supplied by Main Unit)
Dimensions	21.5" (W) x 30" (D) x 50.5" (H)
Weight	Approx. 51 lb
Multi Colding Unit /88	V FD10 0-4:\
Туре	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H)
Type Dimensions	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H)
Multi-Folding Unit (M. Type Dimensions Weight Power Source	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb
Type Dimensions Weight Power Source	Floor Standing 13.5" (V) x 90.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher
Type Dimensions	Floor Standing 13.5" (W) x 90.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less
Type Dimensions Weight Power Source Power Consumption Folding Mode	Floor Standing 13.5" (V) x 90.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment	Floor Standing 13.5" (W) x 90.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1	Floor Standing 13.5° (W) x 30.5° (D) x 41.5° (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold Bypass Tray for Main Unit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX+LC12	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LCX3N	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LCX3N MX-RB16	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC Relay Unit for LCT
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC23N MX-B16 MX-LC13	Floor Standing 13.5° (W) x 30.5° (D) x 41.5° (H) Approx. 146 lb Powered by Mx-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LCX3N MX-RB16 MX-LG13 MX-MF11	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 ib Powered by Mx-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT Bypass Tray for A3LCT
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC2 MX-LC3 MX-LC13 MX-MF11 MX-RB18	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCT Relay Unit for LCT A3LCT Curl Correction Unit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC33N MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-FS18	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Belay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC23N MX-HB16 MX-LC13 MX-MF11 MX-RB18 MX-FB116 MX-FB111 MX-RB13	Floor Standing 13.5° (W) x 30.5° (D) x 41.5° (H) Approx. 146 lb Powered by Mx-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC3M MX-RB16 MX-LC13 MX-RB18 MX-GF11 MX-RB18 MX-GF11 MX-RB13 MX-FD10	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-LC13 MX-MF11 MX-RB16 MX-CF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD21	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-MF11 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD10 MX-FD10 MX-FD21 MX-FN22	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by Mx-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC3M MX-B816 MX-GF11 MX-B818 MX-CF11 MX-RB13 MX-FD10 MX-FD10 MX-FD10 MX-FD10 MX-FD12 MX-FN138	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 (b) Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-GF11 MX-RB13 MX-FD10 MX-FD10 MX-FD10 MX-FD21 MX-FD22 MX-FD22 MX-FD13 MX-FD13 MX-FD13 MX-FD13 MX-FD13 MX-FD13 MX-FD16 MX-FD17	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit 100 Staple FN 100 Staple FN 1100 Staple Stdole Stich FN Punch Unit for FN21/22 Connection Kit for LCT
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC33N MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB19 MX-FD10 MX-FD21 MX-FN22 MX-FN22 MX-FN3B MX-FN22 MX-FN3B MX-FN22 MX-FN3B MX-FN21 MX-FN3B MX-FN21 MX-FN3B MX-FN21 MX-FN3B MX-FN21 MX-FN3B	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 14d Ib Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kif for LCT Status Indicator
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-MF11 MX-LC13 MX-MF11 MX-RB16 MX-CF11 MX-RB18 MX-FV11 MX-RB13 MX-FV11	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by Mx-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-LC13 MX-RB16 MX-LC13 MX-RB18 MX-GF11 MX-RB18 MX-FD10 MX-FP10 MX-FP11 MX-FB13 MX-FD10 MX-FB17 MX-FB17 MX-SB17 MX-SB17 MX-SB17 MX-SB17 MX-SB17 MX-SB17 MX-SB17 MX-SB17 MX-SB17	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Dynasy for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-LC13 MX-MF11 MX-RB16 MX-CF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FN21	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit 100 Staple FN 100 Staple FN 1100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Faper Foldindurit Stacker Faper For Indicator Stacker For Staple FN
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-MFX1 MX-LC13 MX-MF11 MX-B16 MX-CF11 MX-B18 MX-FD10 MX-FN10 MX-FN21 MX-FN21 MX-FN22 MX-FN13B MX-RB17	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple Saddle Stitch FN
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC23 MX-LC3N MX-RB16 MX-LC13 MX-HF11 MX-RB18 MX-CF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FN21 MX-FN22 MX-FN21 MX-FN22 MX-FN22 MX-FN23 MX-FN24 MX-ST10 MX-CA10 MX-FN25 MX-FN24 MX-FN25 MX-FN25 MX-FN24 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN24 MX-FN25	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Unit Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple FN 50 Staple FN 50 Staple FN 50 Staple Saddle Stich FN Punch Unit for FN24/25
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-HC13 MX-HC13 MX-HF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FN21 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN21 MX-FN25 MX-FN24 MX-FN25 MX-FN21 MX-FN25 MX-FN21 MX-FN25 MX-FN21 MX-FN25 MX-FN21 MX-FN25 MX-FN21 MX-FN21 MX-FN21 MX-FN25 MX-FN21 MX-FN25 MX-FN21 MX-FN21 MX-FN25 MX-FN21	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby. 23 W or Less, in Operation: 150 W or Less 2Fold, CFold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit 100 Staple FN 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kt for LCT Status Indicator Stacker Paper Caff for Stacker F0 Staple Saddle Stich FN Punch Unit for FN24/25 Frimmer Unit for FN24/25 Frimmer Unit for MX-FN22
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-HF11 MX-HF11 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD21 MX-FN21 MX-FN21 MX-FN21 MX-FN22 MX-FN13B MX-FN13B MX-FN13B MX-FN10 MX-FN21 MX-FN24 MX-FN25 MX-FN14B MX-FN24 MX-FN25 MX-FN25 MX-FN25 MX-FN26 MX-FN26 MX-FN27 MX-FN27 MX-FN28 MX-FN38 MX-FN38 MX-FN48 MX-F	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kif for LCT Status Indicator Stacker Paper Cod for Stacker 50 Staple RN 50 Staple Saddle Stitch FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC13 MX-HF11 MX-HF11 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FD21 MX-FN21 MX-FN21 MX-FN21 MX-FN22 MX-FN13B MX-FN13B MX-FN13B MX-FN10 MX-FN21 MX-FN24 MX-FN25 MX-FN14B MX-FN24 MX-FN25 MX-FN25 MX-FN25 MX-FN26 MX-FN26 MX-FN27 MX-FN27 MX-FN28 MX-FN38 MX-FN38 MX-FN48 MX-F	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby. 23 W or Less, in Operation: 150 W or Less 2Fold, CFold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit 100 Staple FN 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kt for LCT Status Indicator Stacker Paper Caff for Stacker F0 Staple Saddle Stich FN Punch Unit for FN24/25 Frimmer Unit for FN24/25 Frimmer Unit for MX-FN22
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC33 MX-RB16 MX-LC13 MX-MFX1 MX-RB11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN22 MX-FN21 MX-FN22 MX-FN24 MX-FN25 MX-FN10	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kif for LCT Status Indicator Stacker Paper Cod for Stacker 50 Staple RN 50 Staple Saddle Stitch FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC33 MX-RB16 MX-LC13 MX-MFX1 MX-RB11 MX-RB18 MX-CF11 MX-RB13 MX-FD10 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN22 MX-FN21 MX-FN22 MX-FN24 MX-FN25 MX-FN10	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curt Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kif for LCT Status Indicator Stacker Paper Cod for Stacker 50 Staple RN 50 Staple Saddle Stitch FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC33 MX-RB16 MX-LC13 MX-MF11 MX-RB18 MX-CF11 MX-RB18 MX-CF11 MX-RB13 MX-F010 MX-FN21 MX-FN31	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple Saddle Stitch FN Punch Unit for FN24/25 Trimmer Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC3M MX-B816 MX-GF11 MX-B818 MX-GF11 MX-RB18 MX-GF11 MX-RB18 MX-FD10 MX-FN20 MX-FN20 MX-FN21 MX-FN20 MX-FN21	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 Ib Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curf Correction Unit Inserter Relay Unit 100 Staple FN 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Calf or Stacker 50 Staple FN 50 Staple Saddle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (Yield 120K @ 5%)
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment MX-MFX1 MX-LC12 MX-LC12 MX-LC13 MX-HS16 MX-LC13 MX-HS16 MX-LC13 MX-RB16 MX-CF11 MX-RB18 MX-GF11 MX-RB13 MX-FD10 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN21 MX-FN13B MX-RB17 MX-S110 MX-FN21 MX-S110 MX-FN25 MX-FN24 MX-FN25 MX-FN24 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN25 MX-FN26 MX-FN26 MX-FN27 MX-S110 MX-FN27 MX-S110 MX-FN27 MX-S110 MX-FN27 MX-S110 MX-FN27 MX-FN38	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 lb Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less 2-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple FN 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Stacker Paper Cart for Stacker 50 Staple FN 50 Staple Saddle Stitch FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Toner Cartridge (Vield 120K @ 5%) Developer D1207 Staple Cartridge (for MX-FN24/FN25)
Type Dimensions Weight Power Source Power Consumption Folding Mode Optional Equipment	Floor Standing 13.5" (W) x 30.5" (D) x 41.5" (H) Approx. 146 (b) Powered by MX-FN21/FN22 Finisher Maximum: Standby: 23 W or Less, in Operation: 150 W or Less Z-Fold, C-Fold, Accordion-Fold, Double-Fold and Half-Fold  Bypass Tray for Main Unit A4LCC A3LCC Relay Unit for LCT A3LCT Bypass Tray for A3LCT Curl Correction Unit Inserter Relay Unit Paper Folding Unit 100 Staple Saddle Stich FN Punch Unit for FN21/22 Connection Kit for LCT Status Indicator Status Indicator Status Indicator Status Indicator Status Indicator Stacker Paper Cart for Stacker 50 Staple Saddle Stich FN Punch Unit for FN24/25 Trimmer Unit for MX-FN22 Enhanced Compression Kit Mirroring Kit Mirroring Kit Inner Cartridge (Yield 120K @ 5%) Developer 1207