BP-50C26

Future proofed by design with stringent security features and superior functionality for hybrid working

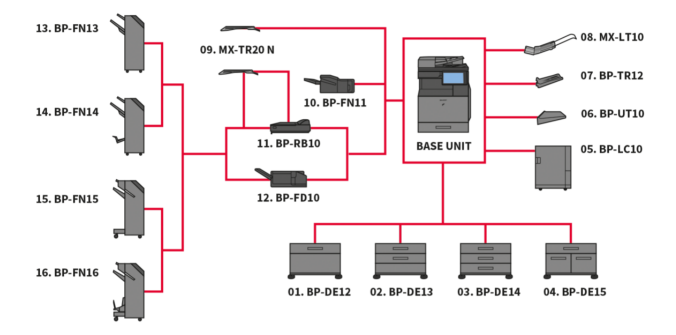


- 26ppm colour MFP with seamless integration and connection to cloud based business process applications
- Built-in Microsoft® Teams connector strengthens collaboration by enabling direct and secure access for printing to or scanning from your Microsoft® Teams channels
- Keand NFC.ep your data, device and network secure with optional Bitdefender anti-malware protection software
- Securely print from or scan to public cloud storage services quickly and easily with single sign-on
- Extensive finishing options including a folding unit bring even more flexibility to your print output
- Keep up-to-date and compliant with remote firmware and application updates via the Sharp Application Portal

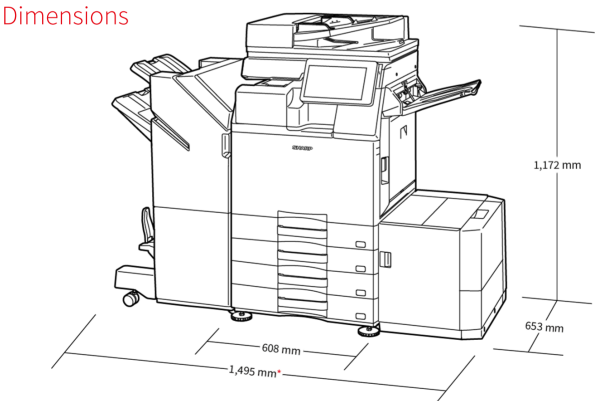
- Feature rich hardware and solutions platform that supports the hybrid working environment
- Industry leading system and data protection features including BIOS based security and standard Trusted Platform Module ensure that confidential data is kept secure
- Interact with the MFP directly from your mobile device via Bluetooth, using QR codes or optional WiFi, AirPrint and NFC
- 10.1-inch colour LCD operation panel offers a smartphone style user interface making everything easy to access and use
- Superior environmental performance delivers lower standby power consumption and low TEC value
- 100-sheet Reversing Single Pass Feeder scans one or two-sided originals at speeds of up to 80ipm for completing large jobs with ease and efficiency



Configurations



Configurations may differ per sales region. Please contact your local Sharp representative for further information.



* 1,648 mm when finisher tray and exit tray are extended.

Dimensions are shown with optional equipment. Options may differ per region.

Options

Base Unit

b). BP-DE12 Stand with 550-sheet paper drawer
550 sheets*, SRA3 to A5R (60 - 300 g/m2)
b). BP-DE13 Stand with 2 x 550-sheet paper drawer
c). BP-DE14 Stand with 3 x 550-sheet paper drawer
c). BP-DE15 Stand with 3 x 550-sheet paper drawer
b). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 + 2100-sheet paper drawer
c). BP-DE15 Stand with 550 sheets* (60 - 105 g/m2)
c). BP-LC10 Large Capacity Tray
c). S00 sheets*, A4 - B5 (60 - 220 g/m2)
c). BP-UT10 Utility Table

Printing

MX-PK13 PS3 Expansion Kit Enables PostScript printing MX-PU10 Direct Print Expansion Kit MX-PF10 Barcode Font Kit Enables barcode printing

Scanning

MX-EB19 Enhanced Compression Kit Enables creation of high compression PDFs MX-EB20 OCR Expansion Kit AR-SU1 Stamp Unit Marks already scanned documents for checking

Faxing

BP-FX11 Fax Expansion Kit MX-FWX1 iFax Expansion Kit

Connectivity

BP-EB10 Wireless Connection Adaptor Enables connection to wireless networks

Storage

BP-SD10 High Capacity SSD 512GB SSD

Sharp OSA®

MX-AMX1 Application Integration Module BP-AM10 Application Communication Module BP-AM11 External Account Module

Security

BP-FR12U Data Security Kit Commercial version BP-VD10 Virus Detection Kit

Finishing

b7. BP-TR12 Exit Tray Unit
b8. MX-LT10 Long Paper Feeding Tray
Recommended for banner printing
b9. MX-TR20 N Job Separator Tray
Requires BP-TU10 Exit Tray Cabinet
10. BP-FN11 Inner Finisher
A3 - B5 (offset/staple), SRA3 - A5R (non offset)
Offset tray (upper): max. 500-sheet paper capacity*
Stapling capacity: max. 500-sheet multi-position staple*
Manual Stapling: 1-point at rear (Flat), 45 sheets (64 g/m2), 40 sheets (80 g/m2)
Stapleless capacity: max.10-sheet (64 g/m2), 8 sheet (65 - 81.4 g/m2), 6 sheet (81.5 - 105 g/m2)
11. BP-RB10 Paper Pass Unit
Required when using BP-FN13, BP-FN14, BP-FN15 & BP-FN16
12. BP-FD10 Folding Unit

200 sheets*, A3, B4, A4R (Z-fold & half fold), A3, A4R (C-Fold, Accordion fold), 60 - 256 g/m2

13. BP-FN13 1k Finisher

A3W - A5R (offset/staple), SRA3 - A5R (non offset) Offset tray (upper): max.1,000-sheet paper capacity* Stapling capacity: max. 50-sheet multi-position staple*

14. BP-FN14 1k Saddle Stitch Finisher

A3W - A5R (offset/staple), SRA3 - A5R (non offset) Offset tray (upper): max.1,000-sheet paper capacity* Stapling capacity: max. 50-sheet multi-position staple* Saddle stitch tray (lower): 7 sets (11-15 sheets), 10 sets (6-10 sheets), 20 sets (1-5 sheets). 15 sheets max per set

15. BP-FN15 3k Finisher

A3 - B5 (offset/staple), SRA3 - A5R (non offset) Offset tray (upper): max.3,000-sheet paper capacity* Stapling capacity: max. 65-sheet multi-position staple* Manual Stapling: 1-point at rear (Flat), 45 sheets (64 g/m2), 40 sheets (80 g/m2) Stapleless capacity: max.10-sheet (64 g/m2), 8 sheet (65 - 81.4 g/m2), 6 sheet (81.5 - 105 g/m2)

16. BP-FN16 3k Saddle Stitch Finisher

A3 - B5 (offset/staple), SRA3 - A5R (non offset) Offset tray (upper): max.3,000-sheet paper capacity* Stapling capacity: max. 65-sheet multi-position staple* Manual Stapling: 1-point at rear (Flat), 45 sheets (64 g/m2), 40 sheets (80 g/m2) Stapleless capacity: max.10-sheet (64 g/m2), 8 sheet (65 - 81.4 g/m2), 6 sheet (81.5 - 105 g/m2) Saddle stitch tray (lower): 10 sets (11-20 sheets), 15 sets (6-10 sheets), 25 sets (1-5 sheets). 20 sheets max per set

MX-PN14C/D Punch Modules (2/4, 4 wide) for BP-FN11 MX-PN15C/D Punch Modules (2/4, 4 wide) for BP-FN13/BP-FN14 MX-PN16C/D Punch Modules (2/4, 4 wide) for BP-FN15/BP-FN16

* Number of sheets based on 80 g/m2

Specifications

GENERAL

Engine speed B/W ppm (A4) 26 Engine speed Colour ppm (A3) 15 Engine speed B/W ppm (A3) 15 Paper size: MinMax. A6R - SRA3 Paper weight (g/m2) 55 - 300 Paper weight (g/m2) 650 Paper capacity:Std (sheets) 6300 Warm Up Time (sec.) 18 Memory general min/max (GB) 5 SSD STD / OPT SSD Capacity (GB) 128 / 512 Duplex STD Power requirements - rated local AC voltage 200 - 240V, 50 / 60Hz (Hz) 1.84 Dimensions (mm) 608 x 653 x 829 Weight (kg) 78	Engine speed Colour ppm (A4)	26
Engine speed B/W ppm (A3) 15 Paper size: MinMax. A6R - SRA3 Paper veight (g/m2) 55 - 300 Paper capacity:Std (sheets) 650 Paper capacity:Max. (sheets) 6300 Warm Up Time (sec.) 18 Memory general min/max (GB) 5 SSD STD / OPT SSD Capacity (GB) 128 / 512 Duplex STD Power requirements - rated local AC voltage 200 - 240V, 50 / 60Hz (Hz) 1.84 Dimensions (mm) 608 x 653 x 829	Engine speed B/W ppm (A4)	26
Paper size: MinMax. AGR - SRA3 Paper weight (g/m2) 55 - 300 Paper capacity:Std (sheets) 650 Paper capacity:Max. (sheets) 6300 Warm Up Time (sec.) 18 Memory general min/max (GB) 5 SSD STD / OPT SSD Capacity (GB) 128 / 512 Duplex STD Power requirements - rated local AC voltage 200 - 240V, 50 / 60Hz (Hz)	Engine speed Colour ppm (A3)	15
Paper weight (g/m2) 55 - 300 Paper capacity:Std (sheets) 650 Paper capacity: Max. (sheets) 6300 Warm Up Time (sec.) 18 Memory general min/max (GB) 5 SSD STD / OPT SSD Capacity (GB) 128 / 512 Duplex STD Power requirements - rated local AC voltage (Hz) Power consumption (kW) 1.84 Dimensions (mm) 608 x 653 x 829	Engine speed B/W ppm (A3)	15
Paper capacity:Std (sheets) 650 Paper capacity: Max. (sheets) 6300 Warm Up Time (sec.) 18 Memory general min/max (GB) 5 SSD STD / OPT SSD Capacity (GB) 128 / 512 Duplex STD Power requirements - rated local AC voltage 000 - 240V, 50 / 60Hz (Hz) 1.84 Dimensions (mm) 608 x 653 x 829	Paper size: MinMax.	A6R - SRA3
Paper capacity: Max. (sheets)6300Warm Up Time (sec.)18Memory general min/max (GB)5SSDSTD / OPTSSD Capacity (GB)128 / 512DuplexSTDPower requirements - rated local AC voltage200 - 240V, 50 / 60Hz(Hz)	Paper weight (g/m2)	55 - 300
Warm Up Time (sec.)18Memory general min/max (GB)5SSDSTD / OPTSSD Capacity (GB)128 / 512DuplexSTDPower requirements - rated local AC voltage200 - 240V, 50 / 60Hz(Hz)1.84Dimensions (mm)1.84	Paper capacity:Std (sheets)	650
Memory general min/max (GB)5SSDSTD / OPTSSD Capacity (GB)128 / 512DuplexSTDPower requirements - rated local AC voltage200 - 240V, 50 / 60Hz(Hz)Power consumption (kW)1.84Dimensions (mm)608 x 653 x 829	Paper capacity: Max. (sheets)	6300
SSDSTD / OPTSSD Capacity (GB)128 / 512DuplexSTDPower requirements - rated local AC voltage200 - 240V, 50 / 60Hz(Hz)Power consumption (kW)1.84Dimensions (mm)608 x 653 x 829	Warm Up Time (sec.)	18
SSD Capacity (GB) 128 / 512 Duplex STD Power requirements - rated local AC voltage (Hz) 200 - 240V, 50 / 60Hz Power consumption (kW) 1.84 Dimensions (mm) 608 x 653 x 829	Memory general min/max (GB)	5
DuplexSTDPower requirements - rated local AC voltage200 - 240V, 50 / 60Hz(Hz)1.84Power consumption (kW)1.84Dimensions (mm)608 x 653 x 829	SSD	STD / OPT
Power requirements - rated local AC voltage (Hz)200 - 240V, 50 / 60HzPower consumption (kW)1.84Dimensions (mm)608 x 653 x 829	SSD Capacity (GB)	128 / 512
(Hz) Power consumption (kW) 1.84 Dimensions (mm) 608 x 653 x 829	Duplex	STD
Power consumption (kW) 1.84 Dimensions (mm) 608 x 653 x 829	Power requirements - rated local AC voltage	200 - 240V, 50 / 60Hz
Dimensions (mm) 608 x 653 x 829	(Hz)	
	Power consumption (kW)	1.84
Weight (kg) 78	Dimensions (mm)	608 x 653 x 829
	Weight (kg)	78

100

STD

20000

10000

OPT

2

Δ5

A3

Δ

256

2000

500

OPT

mode

Copy, print, scan, fax transmission

Quick file folder, main folder,

STD 203.2 x 97.8 dpi / Ultra Fine

IEEE802.11 a / b / g / n / ac

Infrastructure mode, Software AP

WEP, WPA / WPA2-mixed PSK, WPA

/WPA2-mixed FAP_WPA2-PSK WPA2-EAP, WPA2 / WPA3-mixed

PSK / SAE, WPA3 SAE, WPA2 / WPA3-mixed EAP, WPA3 EAP

custom folder (max. 1000)

MH / MR / MMR / JBIG

Super G3 / G3

33600 - 2400

406.4 x 391 dpi

DOCUMENT FEEDER

Original capacity (sheets)

DOCUMENT FILING

Document filing (Standard / Option) Document filing capacity- main and custom folders (pages) Document filing capacity- quick file folder (pages) Stored jobs Storage folders

FAX

Fax (Standard / Option) **Compression method Communication protocol** Transmission time (sec) Modem Speed (bps) Transmission resolution

Document Size (Min) Document Size (Max) Memory (GB) **Grey Scale levels** Dial Registration; rapid/speed dial Broadcast Transmission (max. destinations)

WIRELESS LAN

Wireless LAN (Standard / Option) **Compliant regulation** Access mode

Security

COPIER

Original paper size (Max.) First copy out time Colour (sec.) First copy out time B/W (sec.) E-sort Std Continuous copy (Max. copies) Resolution Scan B/W (dpi) **Resolution Scan Colour (dpi) Resolution Print (dpi)** Gradation (equivalent levels) - Colour Zoom range (%) Preset copy ratios

SCANNER

Network Scanner (Standard / Option) Scan method Push scan and Pull scan Resolution push scan (dpi) Resolution pull scan (dpi)

File formats

Scan destinations Desktop Scan destination FTP, Email Scan destination Network folder Scan destination USB memory

PRINTER

Resolution (dpi) Network Printer (Standard / Option) Interface Std/Opt

Supported OS Standard

Supported OS Options

Network protocols **Printing protocols**

PDL Std/Opt

Available fonts

FINISHING

Output Capacity Max. Staple Capacity (sheets) Max. Saddle Stitch **Off-set shifting** Hole punch

TONER YIELD

4000
2400
2400
2400

A3 7.6 6.5 9,999 600 x 600, 600 x 400 600 x 600 1200 x 1200, 600 x 600, 9600 x 600 256 25 - 400 10

STD

100, 150, 200, 300, 400, 600 75, 100, 150, 200, 300, 400, 600, 50 -9600 TIFF, PDF, PDF / A-1a, PDF / A-1b, encrypted PDF, compact PDF, JPEG, XPS, searchable PDF, Microsoft Office (pptx, xlsx, docx), TXT (UTF-8), RTF

1200 x 1200, 600 x 600, 9600 x 600 STD Ethernet USB 2.0, USB 3.0, 10Base-T / 100Base-TX / 1000Base-T Windows 8.1, 10, 11. Windows Server 2012, 2012R2, 2016, 2019. Mac OS X 10.10, 10.11, 10.12, 10.13, 10.14, 10.15, 11, 12 TCP / IP (IPv4, IPv6) LPR, Raw TCP (port 9100), POP3 (email printing), HTTP, FTP for downloading print files, IPP, SMB, WSD STD PCL 6. OPT Adobe® PostScript® 80 (PCL), 139 (Adobe PostScript 3)

500 - 3000 65 OPT STD OPT

lack (pages at 5% coverage)	40000
yan (pages at 5% coverage)	24000
lagenta (pages at 5% coverage)	24000
ellow (pages at 5% coverage)	24000

Design and specifications are subject to change without prior notice. All information was correct at time of print. Microsoft, Excel, PowerPoint, OneDrive, SharePoint, Active Directory, Windows Server, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the US and/or other countries. Adobe and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the US and/or other countries. Google Drive, Gmail and Android are trademarks of Google LLC. The Google Drive trademark is used with permission from Google LLC. Box is a trademark, service mark, or registered trademark of Box, Inc. QR Code is a Commiss Googe Device Gama many of the demands of the demands of the demands of the demand of the dem

