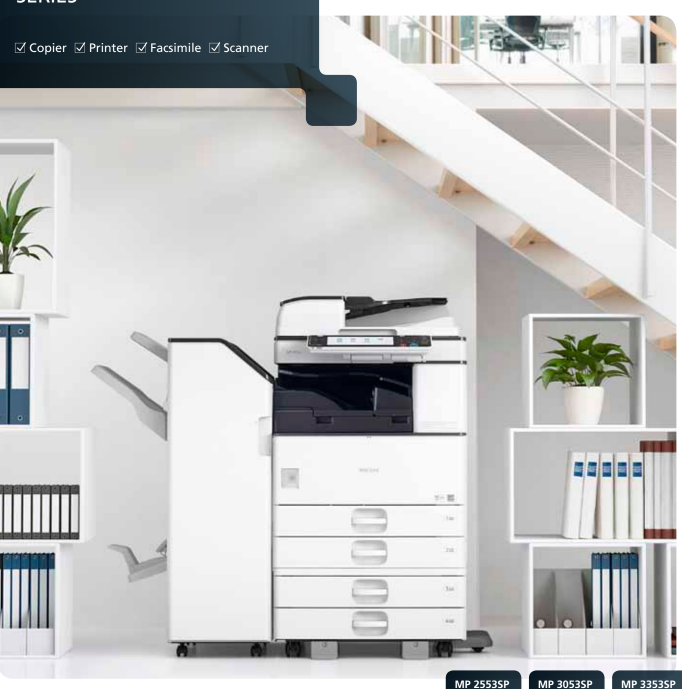
Desktop B&W MultiFunction Printers



RICOH MP 2553SP MP 3053SP MP 3353SP SERIES



25 B/W

30 B/W

33 B/W

Eco-friendly and compact black & white MFDs

Increasing your office productivity while simultaneously reducing your environmental impact may appear to be a paradox, but the MP 2553SP/MP 3053SP/MP 3353SP enable you to meet both objectives. These A3 black-and-white multifunction devices incorporate Ricoh's latest controller to give you features to transform your productivity. These include Searchable PDF, ID Card Copy and extensive scan/fax capabilities. At the same time, a short warm-up time, low power consumption and standard duplex make these compact MFDs environmentally responsible.

- Advanced controller powers value-added functionalities
- Energy-saving features reduce operating costs
- Compact, with optional built-in finisher
- Fast, efficient and productive
- Easy to operate and maintain



Multi-function. Multi-benefit



Improved productivity

Ricoh's advanced GWNX controller powers features that improve productivity. Save time searching for documents with Searchable PDF. Scan in colour and send to email, folder, USB, SMB, FTP, URL and NCP. To fax, choose from Internet Fax, IP-Fax, LAN-Fax, PC-Fax, G3-Fax or remote faxing. Network connectivity is built-in as standard, and @Remote gives you internet-based support for remote management.

Green from start to finish

The Ricoh line-up has been designed with the environment in mind. Paper-saving features include print preview, quota setting, paperless fax and standard duplex. The Eco Friendly Indicator displays usage status in a pop-up screen. Typical Electricity Consumption (TEC) values are extremely low, reducing power consumption and CO₂ emissions and power costs. In addition, these devices comply with the latest Energy Star and BAM directives.





Speedy yet compact

The MP 2553SP/MP 3053SP/MP 3353SP are up and running in virtually no time at all, thanks to a warm-up time of only 15 seconds and a first copy/print speed of 4.2 seconds. Yet, they are surprisingly compact for such highly functional A3 MFDs. One reason is the optional built-in finisher which maintains the standard footprint whilst providing productive collating and stapling.

Remarkably easy to use

Operating these MFDs is a delight. The large, tiltable LCD screen displays clear, animated menus with buttons that are easy to read and use. The screen can be customised for each user with selectable icons. Routine trouble shooting and maintenance tasks are performed simply via full front access. They print from USB memory stick or SD card, while the HDD has a high memory capacity which saves you time during printing.



RICOH MP 2553SP/MP 3053SP/ MP 3353SP

GENERAL

Warm-up time: 15 seconds First outout speed: 4.2 seconds Continuous output speed: 25/30//33/ppm SP: 1.5GB (Maximum) Memory: HDD: SP: 250GB (Standard) Dimensions (W x D x H): 587 x 675 x 710 mm

Weight: 75 kg

220 - 240 V, 50/60 Hz Power source:

COPIER

Laser beam scanning and electro-photographic Copying process:

printing

Multiple copying: Up to 999 copies

Resolution: 600 dpi

Zoom: From 25% to 400% in 1% steps

PRINTER

Printer language: Standard: PCL5e, PCL6, XPS, PDF direct print

Option: Adobe® PostScript® 3™

Print resolution: 600 x 600 dni

Interface: Standard: USB 2.0, SD slot, Ethernet 10 base-T/100

base-TX, Ethernet 1000 Base-T

Option: Bi-directional IEEE 1284, Wireless LAN

(IEEE 802.11a/b/g/n), Bluetooth

TCP/IP (IP v4, IP v6), IPX/SPX (Option) Network protocol:

Windows® environments: Windows® XP, Windows® Vista, Windows® 7,

> Windows® 8, Windows®Server 2003, Windows® Server 2003 R2. Windows @ Server 2008. Windows @

Server 2008R2, Windows®Server 2012

Mac OS environments: Macintosh OS X v10.5 or later

UNIX environments: UNIX Sun® Solaris, HP-UX, SCO OpenServer,

RedHat® Linux, IBM®AIX

Novell® Netware®

environments. v6.5 or later SAP® R/3® environments: SAP® R/3®

SCANNER

Scanning speed: Full colour: Maximum 80 originals per minute

B/W: Maximum 80 originals per minute

Resolution: Maximum: 600 dpi, 1200 dpi (TWAIN)

Original size: A3, A4, A5

File Format: TIFF, JPEG, PDF, Encryption PDF,

High Compression PDF, PDF-A

Bundled drivers: Network TWAIN

Scan to: E-mail, SMB, FTP, USB/SD, WSD Scanner,

NCP (Option)

FAX

Circuit: PSTN, PBX Compatibility: ITU-T (CCITT) G3

Resolution: 8 x 3.85 line/mm, 200 x 100 dpi

8 x 7.7 line/mm, 200 x 200 dpi

8 x 15.4 line/mm, 400 x 400 dpi (Option)

G3: 2 second(s) (200 x 100 dpi, JBIG) Transmission speed:

Modem speed: Maximum: 33.6 Kbps

Scanning speed: 1 second(s) Memory capacity: Standard: 4 MB

Maximum: 28 MB

PAPER HANDLING

Recommended paper size: Paper tray(s): A6 - A3

Bypass tray: A6 - A3

Standard: 1,150 sheets Paper input capacity:

Maximum: 3.150 sheets

Paper output capacity: Standard: 500 sheets

Maximum: 1.600 sheets

Paper weight: Standard paper tray(s): 52 - 157 g/m²

> Bypass tray: 52 - 157 g/m² Duplex unit: 52 - 105 g/m²

ECOLOGY

Power consumption: Maximum: 1,600 W

> Ready mode: 152 W Sleep mode: 0.61 W

TEC (Typical Electricity Consumption):

1,303/1,674//1, 826 W/h

SOFTWARE

Standard: SmartDeviceMonitor, Web SmartDeviceMonitor®,

Web Image Monitor

CONSUMABLES

ADF handle, Platen cover, ARDF, 1 x 550-sheet paper tray, 2 x 550-sheet paper tray, 2,000-sheet large capacity tray, Console, Bridge unit, 1,000-sheet fi nisher, 1,000-sheet booklet finisher, Punch kit for finisher, Internal finisher, Punch kit for internal finisher, Internal shift tray, One-bin tray, Hard disk drive, RAM, Printer/Scanner option, Printer unit, Scanner enhance option, Netware, Adobe® PostScript® 3™ option, File format converter, Copy Data Security unit, IEEE 1284, Wireless LAN (IEEE 802.11a/b/g/n), Bluetooth, Fax option, Fax connection unit, 2nd Super G3 port, Fax memory, Counter Interface, Smart card reader built-in unit, OCR unit, Finisher adapter, Fax marker.

























