A4 black and white multifunction printer



IM 370 IM 370F IM 460F



Your print infrastructure – the gateway to your digital workspace

Digitalisation and evolving workstyles require organisations to embrace new technology in order to remain competitive. RICOH's Managed Print & Automation Services unlock the value of your traditional print infrastructure with tailored, managed solutions that empower your people, improve efficiency, reduce costs, enhance security and drive sustainability. Ricoh's latest generation of compact mono A4 multi-function devices are designed to create a seamless user experience for the workplace of today. This includes:

- Customisation options to match your workflow needs with RICOH Smart Integration
- Reliability and security upholding the latest security standards with automatic updates using RICOH Always Current Technology
- Workspace optimisation with a compact, multi-function device featuring A4 and A3 capabilities plus faster print and scan speeds
- Contribution to sustainability with low Typical Energy Consumption values (TEC) and usage of recycled plastics in the device mainframe
- For more information about RICOH's Managed Print & Automation Services visit https://www.ricoh-europe.com/ digital-gateway





About Ricoh – a value-added workspace integrator

We take a holistic approach to delivering end-toend workspace solutions for business transformation across the globe. Our marketleading print devices remain central to our unique digital services portfolio. We also offer a range of solutions in areas from networking and security to datacentre, deployment, business process management and cloud.

A reliable partner to support your digitalisation

We're dedicated to integrating technology that builds on our heritage of print innovation with services and solutions that drive growth and deliver a best-in-class employee experience. Unlock the value of your print infrastructure and futureproof your organisation with tailored managed services from our expert engineers, consultants and developers.

Innovative technology that evolves with your organisation

Faster print and scan

Experience the benefits of fast black-and-white print and colour scan speeds with our compact multi-function device. Enjoy the added convenience of A3 capabilities, allowing a flexible move from A4 to A3 for easy print, copy and scan.

Improved usability

User friendly and accessible, our mono Multi-Function Printers (MFPs) come with an improved 7" tiltable Smart Operation Panel with capacitive touch for optimal access to the device's many functions. This includes Bluetooth 5.2 for a stable connection and 6GB RAM for better workflow performance.

Integrated software solutions

Create seamless workflows with customised scanning, automation and cloud solutions integrated within our MFPs – explore RICOH Streamline NX, RICOH Print Management Cloud and Kofax Printix software.

Robust security

RICOH's Always Current Technology provides security upgrades and automatically downloads updates. The latest security standard – Trusted Platform Module 2.0 PM – improves encryption strength and protects important data. This next generation of mono devices includes improved admin management control.







Flexible and sustainable for doing business responsibly

Enhanced sustainability

Going green is easy with our mono MFPs. Low TEC values, energy consumption reduced by 45% when in sleep and 17% of the plastics used within the device mainframe are from recycled materials.



Intelligent business data

Ricoh's @Remote technology turns data into detailed and intelligent device knowledge. Whatever the size is of your organisation, you can manage your devices in the most cost-effective and automated way.

Carbon Balanced Service

A simple add on to the device(s), you can offset the lifetime carbon impacts of your print infrastructure through our Carbon Balanced Service – helping achieve your sustainability goals.



Flexible financing

Manage and spread your software and hardware costs with Ricoh Capital. Predictable monthly or quarterly invoices make

budgeting, reporting and auditing simple and efficient.





Ricoh's flagship black and white A4 intelligent device



- 1 SPDF with Paper Guide Tray Type M54
- 2 Mainframe, includes 500 sheet paper tray
- 3 Paper Feed Unit PB1200, 500 sheet
- 4 Caster Table 79
- 5 Low Cabinet 80 / High Cabinet 81

IM 370/IM 370F/IM 460F

MAIN SPECIFICATIONS

SENERAL Varm-up time irist copy speed: B/W continuous output speed Ademory: standard Storage: standard SD: optional GDD: optiona	4.7 seconds 37 ppm 220 - 240 V, 50 - 60 Hz	31 seconds 4.7 seconds 37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg 374 x 493 x 640 mm 220 - 240 V, 50 - 60 Hz	4.1 seconds 46 ppm 220 - 240 V, 50 - 60 Hz			
First copy speed: B/W Continuous output speed Aemory: standard Storage: standard SSD: optional dDD: optional SPDF capacity Veight Dimensions: W x D x H Power source COPIER Multiple copying Resolution Coom	37 ppm	4.7 seconds 37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg 374 x 493 x 640 mm	46 ppm			
iirst copy speed: B/W continuous output speed /emory: standard /storage: standard /sSD: optional /DD: optional /SPDF capacity Veight /ower source /COPIER /ultiple copying /sesolution /soom	37 ppm	4.7 seconds 37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg 374 x 493 x 640 mm	46 ppm			
tontinuous output speed temory: standard torage: standard SD: optional DD: optional PDF capacity /eight imensions: W x D x H ower source OPIER tultiple copying tesolution oom	37 ppm	37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg 374 x 493 x 640 mm	46 ppm			
lemory: standard torage: standard SD: optional DD: optional PDF capacity /eight imensions: W x D x H ower source OPIER uttiple copying esolution com		6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg 374 x 493 x 640 mm				
torage: standard SD: optional DD: optional PDF capacity feight imensions: W x D x H over source OPIER ultiple copying esolution oom	220 - 240 V, 50 - 60 Hz	256 GB 320 GB 50 sheets 41 kg 374 x 493 x 640 mm	220 - 240 V, 50 - 60 Hz			
SD: optional DD: optional DD: optional PDF capacity /eight imensions: W x D x H ower source OPIER ultiple copying esolution oom	220 - 240 V, 50 - 60 Hz	320 GB 50 sheets 41 kg 374 x 493 x 640 mm	220 - 240 V, 50 - 60 Hz			
DD: optional PDF capacity leight imensions: W x D x H ower source OPIER ultiple copying esolution com	220 - 240 V, 50 - 60 Hz	320 GB 50 sheets 41 kg 374 x 493 x 640 mm	220 - 240 V, 50 - 60 Hz			
PDF capacity /eight imensions: W x D x H ower source OPIER ultiple copying esolution soom	220 - 240 V, 50 - 60 Hz	50 sheets 41 kg 374 x 493 x 640 mm	220 - 240 V, 50 - 60 Hz			
/eight imensions: W x D x H ower source OPIER Iultiple copying esolution copying laboration	220 - 240 V, 50 - 60 Hz	41 kg 374 x 493 x 640 mm	220 - 240 V, 50 - 60 Hz			
imensions: W x D x H ower source OPIER Iultiple copying esolution com	220 - 240 V, 50 - 60 Hz	374 x 493 x 640 mm	220 - 240 V, 50 - 60 Hz			
ower source OPIER Utliple copying esolution Soom	220 - 240 V, 50 - 60 Hz		220 - 240 V, 50 - 60 Hz			
OPIER Iultiple copying esolution coom	220 - 240 V, 50 - 60 Hz	220 - 240 V, 50 - 60 Hz	220 - 240 V, 50 - 60 Hz			
lultiple copying resolution oom						
esolution oom						
noom		Up to 999 copies				
		600 dpi				
RINTER		From 25% to 400% in 1% steps				
irst print speed: B/W	3.8 seconds	3.8 seconds	3.3 seconds			
PU		Marvell 88PA6270 1.2GHz	0.0 0000100			
rinter language: standard	PCL5e, PCL6, PostScript 3 (emulation), PDF direct (emulation), MediaPrint (TIFF)					
rinter language: option	Genuine Adobe® PostScript®3™, XPS, IPDS, PDF Direct from Adobe®					
0 0 1	• • • •					
rint resolution: maximum	1,200 x 1,200 dpi					
etwork interface: standard	Ethernet 10 base-T/100 base-TX/1000 base-T, USB Host I/F Type A, USB Device I/F Type B, Bluetooth					
etwork interface: option	Wireless LAN (IEEE 802.11a/bg/n), USB Device Server Option					
lobile printing capability	Apple AirPrint, Mopria®, Ricoh Smart Device Connector					
etwork protocol	TCP/IP (IP v4, IP v6)					
/indows® environments	Windows® 8.1, Windows® 10, Windows® 11, Windows® Server 2012, Windows® Server 2012R2, Windows® Server 2016, Windows® Server 2022					
lac OS environments	Windows® Server 2022 Macintosh OS X v10.15 or later					
NIX environments	UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux, IBM® AIX					
AP® environments	SAP® R/3®, SAP® S/4®					
Other supported environments	IBM iSeries					
CANNER						
canning speed: SPDF (A4 LEF,	46 ipm (simplex) - 92 ipm (duplex)					
200dpi, B&W full colour) Resolution: maximum	4 000 dri					
ile formats	1,200 dpi					
lie lonnais	Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDFA, Multi page TIFF, Multi page PDFA, Mul					
ican modes	Multi page High compression PDF, Multi page PDF/A, Single page Encryption PDF, Multi page Encryption PDF, Single/multi OCR (optional) E-mail, Folder, USB, URL, FTP, SMB					
AX (IM 370F, IM 460F)						
ircuit	-	PSTN,PBX	PSTN,PBX			
ansmission speed	-	3 seconds	3 seconds			
odem speed: maximum ompression method	-	33.6 Kbps MH,MR,MMR	33.6 Kbps MH,MR,MMR			
canning speed	-	46 spm	46 spm			
emory: standard	-	40 spm 4 MB (320 pages)	40 spm 4 MB (320 pages)			
APER HANDLING		(3)				
Recommended paper size	Standard paper tray(s): A4, A5, A6, B5, B6 Optional paper tray(s): A4, A5, A6, B5, B6					
an an investor strengt of	Bypass tray: A3, A4, A5, A6, B5, B6, Envelopes, Custom Size paper					
aper input: standard		500 sheets				
aper input: bypass (standard)	100 sheets					
aper input: maximum	2,100 sheets					
aper output: standard	250 sheets					
aper weight	Trays (60 - 162 g/m²), Bypass (52 - 216 g/m²), Duplex (52 - 162 g/m²)					
aper types	Plain paper, Recycled paper, Special paper, Colour paper, Letterhead, Preprinted paper, Envelope, Label paper					
COLOGY						
ower consumption: max.		< 1,780 W				
ower consumption: operation	528.8 W	528.8 W	622.5 W			
ower consumption: ready		26.4 W				
ower consumption: sleep		0.45 W				
EC*	0.38 kWh/week	0.38 kWh/week	0.49 kWh/week			
It is a reference value based on e ENERGY STAR Ver.3.2 test						

IM 370/IM 370F/IM 460F

MAIN SPECIFICATIONS

	IM 370	IM 370F	IM 460F		
INPUT/OUTPUT TRAYS AND FINISHER	OPTIONS				
3x 500-sheet paper tray				AcobePostSaia	
OTHER OPTIONS					
High cabinet, Low cabinet, Caster table, IPDS unit, PostScript 3, XPS direct print, IEEE 802.11 a/b/g/n, Device server unit, OCR unit, Page keeper, Counter I/F unit, NFC card reader, Paperlock, Card reader cover, HDD Option, SSD 256GB option, Document Feeder Paper Guide Tray CONSUMABLES					
Toner (regular yield)		13,500 prints			
Toner (high yield) Consumable yield measuring method ISO/IEC 19752		-	22,000 prints	😵 Bluetooti	
For availability of models, options and local supplier.	software, please consult your			86	





Apple AirPrint

Ricoh Europe (Netherlands) B.V.

W.H. Keesomlaan 1 1183 DJ Amstelveen The Netherlands

RICOH

imagine. change.



"Nieuw Kronenburg" Prof.



All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The images in this brochure are not real photographs and slight differences in detail might appear, including in relation to colour. Not all services and solutions are available to all customers. Copyright © 2024 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.