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 multifunction 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

Multiple copying Resolution Zoom  PRINTER  First print speed: BW CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: standard Network interface: option Mobile printing capability Network protocol Windows® environments UNIX environments UNIX environments SAP® environments Other supported environments  SCANNER  Scanning speed: SPDF (A4 LEF, 200dpi, B&W full colour) Resolution: maximum File formats  Single Pag	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	4.1 seconds 46 ppm
First copy speed: B/W Continuous output speed Memory: standard Storage: standard SSD: optional SPDF capacity Weight Dimensions: W x D x H Power source COPIER Multiple copying Resolution Zoom PRINTER First print speed: B/W CPU Printer language: standard Printer language: option Print resolution: maximum Network interface: option Mobile printing capability Network protocol Windows® environments UNIX environments UNIX environments Other supported environments SCANNER Scanning speed: SPDF (A4 LEF, 2004pi, B&W full colour) Resolution: maximum File formats SCANNER Scan modes FAX (IM 370F, IM 460F) Circuit Transmission speed Modern speed: maximum Compression method Scanning speed Memory: standard PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass (standard) Paper input: bypass (standard) Paper input: maximum Paper output: standard Paper weight	37 ppm	4.7 seconds 37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg	
irist copy speed: B/W continuous output speed demory: standard storage: standard sto	37 ppm	4.7 seconds 37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg	
continuous output speed clemory: standard torage: standard SD: optional DD: optional DD: optional PDF capacity //eight immensions: W x D x H ower source  OPIER  Iultiple copying esolution ocom  RINTER  irst print speed: BW PU rinter language: standard rinter language: standard rinter language: option rint resolution: maximum etwork interface: standard letwork interface: option lobile printing capability etwork protocol //indows® environments  NIX environments  NIX environments  AP® environments  OCANNER  canning speed: SPDF (A4 LEF, 2004pi, B&W full colour) esolution: maximum ille formats  Single Pag Multi p can modes  AX (IM 370F, IM 460F) irrcuit ransmission speed lodem speed: maximum ompression method canning speed lemory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight	37 ppm	37 ppm 6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg	
emory: standard torage: standard SD: optional DD: optional DD: optional PDF capacity //eight imensions: W x D x H ower source OPIER  Utliple copying esolution com RINTER  st print speed: BW PU rinter language: standard rinter language: option rint resolution: maximum etwork interface: standard etwork interface: option lobile printing capability etwork protocol //indows@ environments Windows@ AP® environments AP® environments ther supported environments  CANNER  canning speed: SPDF (A4 LEF, 20dpi, B&W full colour) esolution: maximum le formats Single Pag Multi p can modes  AX (IM 370F, IM 460F) ircuit ransmission speed odem speed: maximum ompression method canning speed lemory: standard APER HANDLING  ecommended paper size  aper input: standard aper input: standard aper utput: maximum aper output: standard aper weight		6 GB 64 GB 256 GB 320 GB 50 sheets 41 kg	
orage: standard SD: optional DD: optional DD: optional DD: optional DD: optional DD: optional DD: capacity eight mensions: W x D x H over source DPIER  Ultiple copying esolution com RINTER  rest print speed: BW PU sinter language: standard inter language: option inter resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol lindows® environments Windows® AP® environments AP® environments CANNER canning speed: SPDF (A4 LEF, D0dpi, B&W full colour) esolution: maximum de formats Single Pag Multi p can modes AX (IM 370F, IM 460F) reuit ansmission speed dodem speed: maximum compression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper utput: standard aper output: standard aper weight	220 - 240 V, 50 - 60 Hz	64 GB 256 GB 320 GB 50 sheets 41 kg	
SD: optional DD: optional DD: optional DD: optional DD: optional DD: optional DD: capacity eight mensions: W x D x H ower source DPIER  Uitiple copying esolution com RINTER  rest print speed: BW PU inter language: standard inter language: option inter resolution: maximum etwork interface: option obile printing capability etwork protocol lindows® environments Windows® NIX environments NIX environments AP® environments ther supported environments CANNER canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) esolution: maximum le formats Single Pag Multi p can modes AX (IM 370F, IM 460F) reuit ransmission speed odem speed: maximum compression method canning speed emory: standard APER HANDLING ecommended paper size aper input: standard aper input: tstandard aper input: tstandard aper input: tstandard aper eveight	220 - 240 V, 50 - 60 Hz	256 GB 320 GB 50 sheets 41 kg	
DD: optional PDF capacity leight mensions: W x D x H ower source  DPIER  Ultiple copying assolution com  RINTER  ret print speed: BW PU inter language: standard inter language: option int resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol findows® environments Windows® NIX environments AP® environments ther supported environments  CANNER  canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) asolution: maximum le formats Single Pag Multi p  can modes  AX (IM 370F, IM 460F)  rouit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper output: standard aper output: standard aper weight	220 - 240 V, 50 - 60 Hz	320 GB 50 sheets 41 kg	
PDF capacity eight mensions: W x D x H over source  PPIER  ultiple copying esolution from  RINTER  PU inter language: standard inter language: option int resolution: maximum etwork interface: option obile printing capability etwork protocol indows® environments Windows®  AC OS environments AP® environments ther supported environments ther supported environments canning speed: SPDF (A4 LEF, 100pi, B&W full colour) esolution: maximum e formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F) rcuit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper output: standard aper weight	220 - 240 V, 50 - 60 Hz	50 sheets 41 kg	
eight mensions: W x D x H over source  OPIER  Ultiple copying esolution com  RINTER  rest print speed: BW PU inter language: standard inter language: option int resolution: maximum etwork interface: option obile printing capability etwork protocol indows® environments Windows® environments AP® environments ther supported environments ther supported environments canning speed: SPDF (A4 LEF, 100pi, B&W full colour) esolution: maximum te formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F) rcuit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper weight	220 - 240 V, 50 - 60 Hz	41 kg	
mensions: W x D x H over source  OPIER  Ultiple copying esolution com  RINTER  rest print speed: BW PU inter language: standard inter language: option int resolution: maximum etwork interface: option obile printing capability etwork protocol indows® environments Windows® environments AP® environments ther supported environments canning speed: SPDF (A4 LEF, 10dpi, B&W full colour) esolution: maximum te formats  Single Pag Multi p can modes AX (IM 370F, IM 460F) rcuit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: tstandard aper input: maximum aper output: standard aper eveight	220 - 240 V, 50 - 60 Hz	-	
DPIER  DPIER  Uittiple copying esolution com  RINTER  rest print speed: BW PU inter language: standard inter language: option int resolution: maximum etwork interface: standard etwork interface: standard etwork interface: option obile printing capability etwork protocol indows® environments  Windows® environments  AP® environments  CANNER  canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) esolution: maximum etermates  can modes  AX (IM 370F, IM 460F)  rcuit ansmission speed odem speed: maximum empression method canning speed emory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: standard aper uruput: standard aper weight	220 - 240 V, 50 - 60 Hz	374 x 493 x 640 mm	
Ultiple copying esolution porm  RINTER  rist print speed: BW PU inter language: standard inter language: option rint resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol findows® environments Windows® AC OS environments Windows® Windows®  CANNER  Canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) esolution: maximum le formats  Single Pag Multi p  Can modes  AX (IM 370F, IM 460F) incuit ransmission speed odem speed: maximum compression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper output: standard aper weight	220 - 240 V, 30 - 00 HZ	220 - 240 V, 50 - 60 Hz	220 - 240 V, 50 - 60 Hz
Intuitiple copying esolution coom  RINTER  Inst print speed: BW PU rinter language: standard rinter language: option rint resolution: maximum etwork interface: standard etwork interface: option lobile printing capability etwork protocol //indows® environments  Itac OS environments  Ita		220 240 4,00 00112	220 240 0,00 00 112
esolution  PRINTER  Instrict Instruction Speed: BW PU Inter language: standard inter language: option inter language: option inter language: option inter language: option obile printing capability etwork protocol indows® environments  Windows® environments  Windows®  AP® environments  CANNER  Canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) esolution: maximum  Be formats  Single Pag Multi p  Canning speed: maximum  Canning speed: maximum  Canning speed memory: standard  Caper input: standard  Caper weight		Up to 999 copies	
rst print speed: BW PU rinter language: standard rinter language: option rint resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol findows® environments Windows® AP® environments Windows® CANNER  Canning speed: SPDF (A4 LEF, 20dpi, B&W full colour) esolution: maximum le formats Single Pag Multi p can modes AX (IM 370F, IM 460F) ircuit ransmission speed dodem speed: maximum ompression method canning speed demory: standard APER HANDLING ecommended paper size  aper input: standard aper input: tstandard aper output: standard aper output: standard aper weight		600 dpi	
st print speed: BW PU inter language: standard inter language: option int resolution: maximum setwork interface: option bible printing capability setwork protocol indows® environments Windows® environments AP® environments AP® environments her supported environments CANNER canning speed: SPDF (A4 LEF, 10dpi, B&W full colour) sesolution: maximum e formats Single Pag Multi p can modes AX (IM 370F, IM 460F)  recuit ansmission speed demory: standard canning speed: maximum compression method canning speed semory: standard APER HANDLING secommended paper size  aper input: standard aper input: maximum aper output: standard aper output: standard aper enuty: standard aper output: standard aper output: standard aper output: standard aper output: standard aper weight		From 25% to 400% in 1% steps	
est print speed: BW DU inter language: standard inter language: option int resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol indows® environments Windows® ac OS environments Windows® ac OS environments Windows® ac OS environments Windows® ac OS environments AP® environments ber supported environments canning speed: SPDF (A4 LEF, Odpi, B&W full colour) esolution: maximum e formats Single Pag Multi p can modes AX (IM 370F, IM 460F) recuit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper weight		116.111.26% to 100% iii 17% cape	
inter language: standard inter language: option intresolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol indows® environments  AP® environments  AP® environments  CANNER  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: SPDF (A4 LEF, load) and the supported environments  canning speed: maximum compression method environments  canning speed environments  ca			
inter language: standard rinter language: option rint resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol findows® environments  ACOS environments  Windows® AP® environments  Windows® AP® environments  CANNER  Canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) esolution: maximum leter formats  Single Pag Multi p  Can modes  AX (IM 370F, IM 460F)  Irruit  Tansmission speed odem speed: maximum ompression method canning speed emory: standard  APER HANDLING  Recommended paper size  Taper input: standard aper input: tstandard aper input: maximum oper output: standard aper weight	3.8 seconds	3.8 seconds Marvell 88PA6270 1.2GHz	3.3 seconds
inter language: option int resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol indows® environments Windows® ac OS environments Windows® ac OS environments AP® environments ther supported environments canning speed: SPDF (A4 LEF, 10dpi, B&W full colour) esolution: maximum te formats Single Pag Multi p can modes AX (IM 370F, IM 460F) rcuit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper output: standard aper output: standard aper output: standard aper weight	PCL5e PCL0	6, PostScript 3 (emulation), PDF direct (emulation), M	lediaPrint (TIFF)
int resolution: maximum etwork interface: standard etwork interface: option obile printing capability etwork protocol indows® environments  AP® environments AP® environments ther supported environments CANNER  canning speed: SPDF (A4 LEF, 10dpi, B&W full colour) esolution: maximum te formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F) rcuit ansmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: standard aper output: standard aper output: standard aper weight		Adobe® PostScript®3™, XPS, IPDS, PDF Direct fro	` '
etwork interface: standard etwork interface: option obile printing capability etwork protocol findows® environments Windows® ac OS environments  ACOS environments  Windows® environments  Windows® environments  ACOS environments  CANNER  Canning speed: SPDF (A4 LEF, 100dpi, B&W full colour)  Pasolution: maximum  Be formats  ACOS environments  Single Pag  Multi p  Canning speed: maximum  Compression method  Canning speed  Canning spe	Containe	•	in racios
etwork interface: option obile printing capability etwork protocol indows® environments  AP® environments  Windows®  AP® environments  CANNER  canning speed: SPDF (A4 LEF, 10dpi, B&W full colour) esolution: maximum leformats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F)  rcuit ansmission speed odem speed: maximum compression method canning speed emory: standard APER HANDLING  ecommended paper size  aper input: standard aper utput: standard aper output: standard aper weight	Ethernet 10 hass T400	1,200 x 1,200 dpi base-TX/1000 base-T, USB Host I/F Type A, USB Do	evice I/E Tyne B. Bluetooth
obile printing capability etwork protocol (Indows® environments  AP® environments  NIX environments  AP® environments  CANNER  canning speed: SPDF (A4 LEF, 100dpi, B&W full colour) esolution: maximum le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F) ircuit ransmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING  ecommended paper size  aper input: standard aper input: maximum aper output: standard aper weight			
etwork protocol findows® environments  ac OS environments  NIX environments  AP® environments  CANNER  canning speed: SPDF (A4 LEF, 20dpi, B&W full colour) esolution: maximum le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F)  ircuit ransmission speed odem speed: maximum ompression method canning speed emory: standard APER HANDLING  ecommended paper size  aper input: standard aper input: tstandard aper output: standard aper output: standard aper weight		eless LAN (IEEE 802.11a/bg/n), USB Device Server	
findows® environments  ac OS environments  NIX environments  AP® environments ther supported environments  CANNER  canning speed: SPDF (A4 LEF, 200dpi, B&W full colour) esolution: maximum le formats  Single Pag Multi p can modes  AX (IM 370F, IM 460F)  ircuit ansmission speed oddem speed: maximum ompression method canning speed emory: standard APER HANDLING ecommended paper size  aper input: standard aper input: tstandard aper output: standard aper output: standard aper weight	·	Apple AirPrint, Mopria®, Ricoh Smart Device Connec	дог
ac OS environments  NIX environments  AP® environments  ther supported environments  CANNER  canning speed: SPDF (A4 LEF, 200pi, B&W full colour) esolution: maximum  le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F)  ircuit ansmission speed oddem speed: maximum ompression method canning speed emory: standard  APER HANDLING ecommended paper size  aper input: standard aper input: maximum aper output: standard aper weight	24.145.1	TCP/IP (IP v4, IP v6)	W
NIX environments AP® environments ther supported environments  CANNER  canning speed: SPDF (A4 LEF, lood), R&W full colour) esolution: maximum le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F)  rcuit ansmission speed odem speed: maximum compression method canning speed emory: standard  APER HANDLING ecommended paper size  aper input: standard aper input: tstandard aper input: maximum aper output: standard aper weight	3.1, Windows® 10, Windows® 11, V	Windows® Server 2012, Windows® Server 2012R2, Windows® Server 2022	Windows® Server 2016, Windows® Server 20
NIX environments  AP® environments ther supported environments  CANNER  Canning speed: SPDF (A4 LEF, Dodpi, B&W full colour) esolution: maximum le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F)  ircuit ransmission speed odem speed: maximum ompression method canning speed emory: standard  APER HANDLING ecommended paper size  aper input: standard aper input: tstandard aper input: maximum aper output: standard aper weight			
AP® environments ther supported environments  CANNER  canning speed: SPDF (A4 LEF, 100pi, B&W full colour) esolution: maximum le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F) ircuit ansmission speed odem speed: maximum ompression method canning speed emory: standard  APER HANDLING ecommended paper size  aper input: standard aper input: tstandard aper input: maximum aper output: standard aper weight	LINIDY Com	Macintosh OS X v10.15 or later	IDMAG AIV
ther supported environments  CANNER  canning speed: SPDF (A4 LEF, 20dpi, B&W full colour) esolution: maximum le formats  Single Pag Multi p  can modes  AX (IM 370F, IM 460F) ircuit ransmission speed odem speed: maximum ompression method canning speed temory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: tstandard aper input: maximum aper output: standard aper output: standard aper weight	UNIX Sur	n® Solaris, HP-UX, SCO OpenServer, RedHat® Linu	X, IDIVI® AIA
canning speed: SPDF (A4 LEF, 20dpi, B&W full colour) esolution: maximum le formats Single Pag Multi p can modes  AX (IM 370F, IM 460F) irrcuit ransmission speed odem speed: maximum ompression method canning speed lemory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight		SAP® R/3®, SAP® S/4®	
canning speed: SPDF (A4 LEF, 200dpi, B&W full colour) esolution: maximum ille formats  AX (IM 370F, IM 460F)  ircuit ransmission speed todem speed: maximum compression method canning speed temory: standard APER HANDLING ecommended paper size  aper input: standard aper input: bypass (standard) aper output: standard aper output: standard aper weight		IBM iSeries	
00dpi, B&W full colour) tesolution: maximum iile formats Single Pag Multi p scan modes FAX (IM 370F, IM 460F) Circuit fransmission speed floder speed: maximum compression method icanning speed flemory: standard PAPER HANDLING Recommended paper size Paper input: standard Paper input: bypass (standard) Paper output: standard Paper output: standard Paper output: standard Paper weight			
ille formats  Single Pag Multi p  AX (IM 370F, IM 460F)  Sircuit ransmission speed flodem speed: maximum flompression method foanning speed flemory: standard  APER HANDLING  Recommended paper size  Paper input: standard Paper input: standard Paper input: maximum Paper output: standard Paper output: standard Paper weight	46 ipm (simplex) - 92 ipm (duplex)		
Multi p  AX (IM 370F, IM 460F)  Circuit ransmission speed Modem speed: maximum Compression method Granning speed Memory: standard APER HANDLING Recommended paper size  Paper input: standard Paper input: bypass (standard) Paper output: standard Paper output: standard Paper output: standard Paper weight		1,200 dpi	
can modes  AX (IM 370F, IM 460F)  Circuit  ransmission speed floden speed: maximum compression method canning speed flemory: standard  APER HANDLING  Recommended paper size  raper input: standard raper input: bypass (standard) raper output: standard raper output: standard raper output: standard raper weight		page PDF, Single page High compression PDF, Sing	
AX (IM 370F, IM 460F)  ircuit ransmission speed lodem speed: maximum ompression method canning speed lemory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight	age High compression PDF, Multi p	page PDF/A, Single page Encryption PDF, Multi page	Encryption PDF, Single/multi OCR (optional)
ircuit ransmission speed odem speed: maximum ompression method canning speed emory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight		E-mail, Folder, USB, URL, FTP, SMB	
ransmission speed lodem speed: maximum ompression method canning speed lemory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight			
odem speed: maximum ompression method canning speed lemony: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight	-	PSTN,PBX	PSTN,PBX
empression method canning speed emory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight	-	3 seconds	3 seconds
canning speed emory: standard  APER HANDLING ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight	-	33.6 Kbps	33.6 Kbps
emory: standard  APER HANDLING  ecommended paper size  aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight		MH,MR,MMR 46 spm	MH,MR,MMR 46 spm
aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight	-	40 Spirit 4 MB (320 pages)	4 MB (320 pages)
aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight		(* -1 3 /	(* 1 3 /
aper input: standard aper input: bypass (standard) aper input: maximum aper output: standard aper weight		Standard paper tray(s): A4, A5, A6, B5, B6	
aper input: bypass (standard) aper input: maximum aper output: standard aper weight	Optional paper tray(s): A4, A5, A6, B5, B6		
aper input: bypass (standard) aper input: maximum aper output: standard aper weight	Bypass	s tray : A3, A4, A5, A6, B5, B6, Envelopes, Custom S	Size paper
aper input: maximum aper output: standard aper weight		500 sheets	
aper output: standard aper weight		100 sheets	
aper weight		2,100 sheets	
aper weight		250 sheets	
	Trays (	60 - 162 g/m²), Bypass (52 - 216 g/m²), Duplex (52 -	162 g/m²)
		r, Special paper, Colour paper, Letterhead, Preprinted	
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

#### 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

For availability of models, options and software, please consult your local supplier.







22,000 prints









Ricoh Ireland Ltd.

160 Airside Business Park, Swords 11 Co Dublin Ireland



+353 1 8953900



