Full Colour Multi Function Printer

RICOH IM C3000 IM C4500 IM C6000





Welcome to a new era of technology that keeps your workplace up to date with RICOH IM C3000 / C4500 / C6000 range of intelligent devices. Device and technology that is designed to grow and adapt, just as your business does.

Today's workplace needs to be ready for tomorrow. RICOH Intelligent Devices provide smooth access to functionality upgrades and productivity enhancements when they are released, without needing to change your hardware. Turn your device into a powerful hub that helps you manage information workflows efficiently, usingtechnology that is scalable, secure, sustainable and simple.

Now is the time to:

- Protect your devices with easy access to security updates
- Take advantage of easy productivity upgrades at your own pace
- Save costs by bringing high-standard quality print output in-house
- Maximise productivity with streamlined workflows





Excellent Performance with the Best Quality Output

Greater Control of Scan and Print Management

Scanning of smaller sized documents can be easily done with the new small sized paper scan unit. The double feed detection unit helps to improve scan accuracy while the EFI controller enhances print management. Now, you can also create professional grade flyers at your own convenience with our inner multi-folding unit.



Seamless User Experience

Our intelligent devices offer efficient working and reduced user intervention by expanding paper capacity. Choose from our versatile finishing and paper options for a professional touch to save time and reduce outsourcing expenses. With RICOH Intelligent Support, experience maximum device uptime and minimal disruption across all your devices.





Maximise Cost Savings

Enjoy lower running costs and reduced energy consumption thanks to environmentally friendly low TEC (Typical Electricity Consumption) values. Furthermore, take advantage of RICOH Intelligent Support services that anticipate potential issues and send corrective instructions via the Smart Operation Panel, avoiding interruptions and prolonging the optimal performance of your device – avoiding the need for intervention by more costly IT resources.



Next-level Productivity with Smart Operations

Interact with the 10.1" Smart Operation Panel like a typical smart device and configure it for quick and easy access to apps you use most often. A variety of mobile connectivity options enable printing or scanning to the office network or cloud from a smart device with built in support for NFC, AirPrint or Mopria. All this underpinned by a unique suite of support apps from RICOH Smart Integration.

RICOH IM C3000 / IM C4500 / IM C6000

MAIN SPECIFICATIONS

GENERAL Warm-up Time	KICOH IIVI CSUUU	RICOH IM C3000 RICOH IM C4500 RICOH IM C6000		RICOH IM C6000				
Warm-up Time								
		21 Se	conds					
First Output Speed : B/W				2.9 Seconds				
First Output Speed : Full Color	6.9 Seconds	5.4 Seconds		4.2 Seconds				
Continuous Output Speed	30ppm	45r	pm	60ppm				
Memory Std/Max	30ppm 45ppm 60ppm 2GB Std / 4GB Max							
HDD Std/Max	320GB Std/Max							
ARDF Capacity	100 Sheets							
SPDF Capacity	220 Sheets							
Weight [Mainframe]	Less Than 85.5Kg Less Than 87.5Kg			Less Than 87 5Kg				
Dimensions W x D x H [Standard]	Less Than 85.5Kg Less Than 87.5Kg							
Dimensions W x D x H [Maximum]								
(excluding ARDF/SPDF)	668 x 738 x 1030 mm							
Power Source		220 - 240	V 50/60Hz					
COPIER								
Multiple Copying		Up to 99	9 Copies					
Resolution		600	dpi					
Zoom	From 25% to 400% in 1% Step							
PRINTER								
CPU	Intel Atom Processor Apollo	ake 1.3GHz	Intel Ator	n Processor ApolloLake 1.6GHz				
Printer Language : Standard	PCL!	ic, PCL6, Postscript 3 (emu	lation), PDF direct (emu	lation)				
Printer Language : Option	Genuine Ado	be® Postscript®3™, XPS, IP	DS, PictBridge, PDF Dire	ct from Adobe®				
Print Resolution		1,200 x 1	1,200 dpi					
Network Interface : Standard	Ethernet 10 base	-T/100base-TX/1000 base-T	, USB Host I/F Type A, U	SB Device I/F Type B				
Network Interface : Option	Bi-directional IEEE	1284/ECP, Wireless LAN (II	EEE 802.11a/b/g/n), Addi	tional NIC (2nd port)				
Mobile Printing Capability	Apple AirPrint	^M , Mopria, Google Cloud I	Print, NFC, Ricoh Smart	Device Connector				
Windows® environments	Windows® 7, Windows® 8.1, Wind			r 2008R2, Windows® Server 2012R2,				
			Server 2016					
Mac OS environments			X10.11 or Later					
UNIX environments	UNIX Sun® So	aris, HP-UX, SCO OpenSer		rprise, IBM® AIX				
SAP® environments		SAP®						
Other Supported environments		IBM i	Series					
SCANNER Scanning Speed		120ipm (Simpley)	/ 240ipm (duplay)					
	120ipm (Simplex) / 240ipm (duplex)							
Scanning Speed								
Resolution : Maximum		1,20	0 dpi					
<u> </u>		1,20 TIFF (MH, MR, MM	0 dpi R, JBIG2), Grayscale					
Resolution : Maximum		1,20 TIFF (MH, MR, MM e JPEG, Single Page High	0 dpi R, JBIG2), Grayscale compression PDF, Single	page PDF-A, Multi page TIFF,				
Resolution : Maximum Compression Method File Formats		1,20i TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F					
Resolution : Maximum Compression Method File Formats Scan Modes		1,20i TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c	0 dpi R, JBIG2), Grayscale compression PDF, Single					
Resolution : Maximum Compression Method File Formats Scan Modes FACSIMILE		1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder,	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card					
Resolution : Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit		1,20' TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card					
Resolution : Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed		1,20(TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum		1,200 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard		1,200 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec 33.6	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi					
Resolution : Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed : Maximum Resolution : Standard Resolution : Option		1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method		1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard		1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m MH, MR, I	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages)					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum		1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages)					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING		1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High c Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m MH, MR, I 4MB (32 60MB (4,8)	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages)					
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size	Multi pa	1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High o Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m MH, MR, I 4MB (32 60MB (4,8	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 800 Pages) 5, A6, B4, B5, B6	age PDF-A				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std	Multi pa	1,20 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8) SRA3, A3, A4, A	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 800 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypas	age PDF-A				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Max	Multi pa	1,20 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8) SRA3, A3, A4, A ,200 Sheets (550 Sheet x 2	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets	age PDF-A				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Output Capacity Std	Multi pa	1,20 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8) SRA3, A3, A4, A ,200 Sheets (550 Sheet x 2	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 800 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypas	ss)				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Output Capacity Std Paper Output Capacity Max	Multi pa	1,200 TIFF (MH, MR, MM TIFF (MH, MR, MR, MR, MR, MR, MR, MR) TIFF (MH, MR) TI	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 800 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypas Sheets heets	age PDF-A				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Output Capacity Std	Multi pa	1,200 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8 SRA3, A3, A4, A 200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets	sss) 3,625 Sheets				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Output Capacity Std Paper Output Capacity Max	1,625 Sheets Plain paper, Recycle paper, S	1,20 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8) SRA3, A3, A4, A ,200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets 100g/m² Letterhead, Cardstock,	3,625 Sheets Preprinted paper, Bond paper,				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Output Capacity Max Paper Output Capacity Max Paper Output Capacity Max Paper Weight Paper Types	1,625 Sheets Plain paper, Recycle paper, S	1,200 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8 SRA3, A3, A4, A 200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets 100g/m² Letterhead, Cardstock,	3,625 Sheets Preprinted paper, Bond paper,				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Input Capacity Std Paper Output Capacity Std Paper Output Capacity Std Paper Output Capacity Max Paper Weight Paper Types ECOLOGY	1,625 Sheets Plain paper, Recycle paper, S	1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8 SRA3, A3, A4, A 200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets 100g/m² Letterhead, Cardstock,	3,625 Sheets Preprinted paper, Bond paper, OHP				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Input Capacity Std Paper Output Capacity Max Paper Output Capacity Max Paper Weight Paper Types ECOLOGY Power Consumption: Max	1,625 Sheets Plain paper, Recycle paper, S	1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8 SRA3, A3, A4, A 200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets 100g/m² Letterhead, Cardstock,	3,625 Sheets Preprinted paper, Bond paper, OHP Less Than 1,850 W				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Input Capacity Std Paper Output Capacity Max Paper Output Capacity Max Paper Weight Paper Types ECOLOGY Power Consumption: Max Power Consumption: Ready	1,625 Sheets Plain paper, Recycle paper, S C Less Than 1,700 V	1,20 TIFF (MH, MR, MM e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/mr MH, MR, I 4MB (32 60MB (4,8 SRA3, A3, A4, A 200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets 100g/m² Letterhead, Cardstock,	3,625 Sheets Preprinted paper, Bond paper, OHP Less Than 1,850 W 59.0 W				
Resolution: Maximum Compression Method File Formats Scan Modes FACSIMILE Circuit Tranmission Speed Modem Speed: Maximum Resolution: Standard Resolution: Option Compression Method Memory: Standard Memory: Maximum PAPER HANDLING Recommended Paper Size Paper Input Capacity Std Paper Input Capacity Std Paper Output Capacity Max Paper Output Capacity Max Paper Weight Paper Types ECOLOGY Power Consumption: Max	1,625 Sheets Plain paper, Recycle paper, S	1,20 TIFF (MH, MR, MM) e JPEG, Single Page High ge PDF, Multi page High of Email, Folder, PSTN 2 Sec 33.6 8 x 3.65 line/mr 16 x 15.4 line/m MH, MR, f 4MB (32 60MB (4,8) SRA3, A3, A4, A 200 Sheets (550 Sheet x 2 4,700 500 S	0 dpi R, JBIG2), Grayscale compression PDF, Single ompression PDF, Multi F USB, SD Card , PBX conds Kbps n, 200 x 100 dpi m, 400 x 400 dpi MMR, JBIG 0 Pages) 5, A6, B4, B5, B6 trays + 100 Sheet bypa: Sheets heets 100g/m² Letterhead, Cardstock,	3,625 Sheets Preprinted paper, Bond paper, OHP Less Than 1,850 W				

RICOH IM C3000 / IM C4500 / IM C6000

MAIN SPECIFICATIONS

MODEL	RICOH IM C3000	RICOH IM C4500	RICOH IM C6000			
OUTPUT TRAY AND FINISHER OPTION						
1 x 550-Sheets Paper Tray (PB 3270)	Paper Size: A6-SRA3, Paper Weight: 60-300g/m ²					
2 x 550-Sheets Paper Tray (PB 3280)	Paper Size : A6-SRA3, Paper Weight : 60-300g/m²					
2,000-Sheets Large Capacity Tray (LCIT PB3290)		Paper Size : A4, Paper Weight : 60-300g/m²				
1,500-Sheets Large Capacity Tray (LCIT RT3040)		Paper Size : A4, Paper Weight : 60-300g/m ²				
1,000-Sheets Hybrid Finisher (SR3260)		Paper Size: Proof Tray: A6-A3, Shift Tray: A6-A3, Paper weight: 60-300g/m² Staple paper size: A4-A3, Staple paper weight: 52-105g/m Staple position: Top, Bottom, 2 Staples Staple capacity Max: 50 sheets (A4) 30 Sheets (A3) Stapleless capacity Max: 5 sheets (A4/A3)				
3,000-sheet Finisher (SR 3280) [Available for IM C4500, IM C6000 only]		Paper Size : Proof Tray :A6-A3, Shift Tray : A6-A3, Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top, Bottom, 2 Staples, Top slant Staple capacity Max : 50 sheets (A4) 30 Sheets (A3)				
1,000-Sheet Booklet Finisher (SR3270)		Paper Size : Proof Tray :A6-A3, Shift Tray : A6-A3, Booklet tray : A4-A3 Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top, Bottom, 2 Staples, Booklet Staple capacity Max : 50 sheets (A4) 30 Sheets (A3)				
2,000-Sheet Booklet Finisher (SR3290) [Available for IM C4500, IM C6000 only]		Paper Size : Proof Tray :A6-A3, Shift Tray : A6-A3, Booklet tray : A4-A3 Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top, Bottom, 2 Staples, Booklet Staple capacity Max : 50 sheets (A4) 30 Sheets (A3)				
500-Sheet Internal Finisher (SR3250) (IM C6000 is not supported)	Staple paper size : A4-A	Paper Size : A6-A3, Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top, Bottom, 2 Staples Staple capacity Max : 50 sheets (A4) 30 Sheets (A3)				
250-Sheet Internal Finisher (SR3300) (Available for IM C3000, IM C3500 only)	Paper Size : A6-A3, Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top,1 Staple Staple capacity Max : 2-5 sheets (A4)					
Internal Shift Tray (SH3080)	Tray Capacity: 250 sh	Tray Capacity: 250 sheets, Paper size: 320 mm x 600 mm or smaller, Paper weight: 60-300g/m²				
One-bin tray (BN3130)	Tray Capacity: 125 sheets, Paper size: A5 - A3, Paper weight: 52-300g/m ²					

OTHER OPTIONS

Platen Cover PN2000, DF3110, DF3120, Fax Option Type M37, G3 Interface Unit Type M37, Fax Connection unit Type M37, FAX Memory unit Type M19 64MB, Memory Unit Type M37 4GB, Caster Table Type M3, VM Card Type M37, Side Tray, Punch Unit NA/EU/SC (PU3070,PU3080,PU3090), Internal Multi-fold unit FD3010, Camera direct print card, Postscript3 Unit Type M37, XPS direct print Option Type M37, IEEE 1284 I/F Type M19, IEEE 802.11a/g/n I/F Type M19, Device server option Type M37, File format Converter Type M19, OCR Unit Type M18, Small Paper Feeding Unit Type M37, Page Keeper Type M37, ADF Handle, External Keyboard Bracket Type M19, Optional Counter Interface Unit Type M12, Key Counter Bracket Type M3, NFC Card Reader Type M37, Smart Card Reader Built in Unit Type M37, External USB Keyboard (No bracket), Color Controller E-25C, Unicode Font Package for SAP®License.

- * For availability of models, optional apparatus and software, please consult your local Ricoh representative.
- * For complete capability of Mac, Unix, Sap and IBM iSeries. Genuine Adobe® Postscript®3™ is required.



URL: https://www.minosha.in

MINOSHA INDIA LIMITED

CORPORATE OFFICE: Plot No. 25, Okhla Phase- 3, New Delhi – 110020

Tel: 011- 42266250, Email: ril.info@minosha.in, Service toll free number : 1800 103 0066 & 1800 116 600 REGISTERED OFFICE: Quest, 1073, Rajabhau Desai Marg, Behind Beau Monde Towers, Prabhadevi, Mumbai, Maharashtra- 400025

Tel:+91-22-69394444

Bangalore, Chennai, Delhi, Hyderabad, Kolkata, Ahmedabad, Mumbai & Pune.

For more information, please contact: