THE DOCUMENT COMPANY FUJI XEROX

For more information or detailed product specifications, please contact your local Fuji Xerox Sales Representative.

Specifications

Staple Finisher/Booklet Fin	isher			
		Staple Finisher	Booklet Finisher	
Tray Capacity	Top Tray	500 sheets	500 sheets	
(80g/m²)	Finisher Tray	3,000 sheets, 200 sets*	2,000 sheets, 200 sets*	
	Booklet Tray	-	20 sets	
Stapling	Maximum Number	100 sheets^ (52g/m² – 90g/m²)		
	Paper Size	Maximum: 279 x 431mm, A3; Minimum: B5 LEF		
	Position	Single (Front/Rear)#, Double		
Punching	Paper Size	Maximum: 279 x 431mm, A3; Minimum: B5 LEF (2-holes), A4 LEF (4-holes)		
	Punching Holes	2-holes, 4-holes (Option: 3-holes)		
Booklet Making/Folding	Maximum Paper Count		Booklet with stapling:15 sheets ^{ce} ; Booklet without stapling:5 sheets	
	Paper Size		Maximum: 330 x 457mm, A3; Minimum: Letter, A4	
	Paper Type		Booklet: 60g/m ² – 90g/m ² ; Bi-fold: 60g/m ² – 105g/m ²	
Folding	Z-fold	Paper Size: 279 x 431mm, A3, B4, Pa-Kai; Paper Weight: 60g/m² – 90g/m²		
	Three-fold	Paper Size: A4, Paper Weight: 60g/m ² – 90g/m ²		
Interposer®	Paper Size/Weight	Maximum: 279 x 431mm, A3; Minimum: B5 LEF ^o ; 60g/m ² – 220g/m ²		
	Capacity (80g/m²)	200 sheets		
Dimension/weight	Without Folder	1,045(W) x 725(D) x 1,165(H) mm/105kg	1,050(W) x 725(D) x 1,165(H) mm/130kg	
	With Folder	1,245(W) x 725(D) x 1,165(H) mm/145kg	1,250(W) x 725(D) x 1,165(H) mm/170kg	

Network Printer			
Туре		Built-in Printer	
Print Speed		Equivalent to copy speed	
Resolution Output		Standard: 600 x 600dpi; Super Fine: 1,200 x 1,200dpi	
PDL		PCLXL, PCL5, PostScript®	
Protocol		TCP/IP (lpd, Port9100, IPP), SMB, Novell® NetWare® (IPX/SPX), EtherTalk®*	
Operating System [†]	Standard	Windows® 95/98/Me/NT® 4.0/2000/XP®/Windows Server™ 2003	
	Option	Windows® 95/98/Me/ NT® 4.0/2000/XP®/Windows Server™ 2003, Mac OS 7.5.1 – 9.2.2/10.1.5/10.2/10.3.3x	
Fonts	Standard	PCL: 81 fonts, PS: 136 fonts	
Emulation		TIFF, FX PDF, HPGL2,	
Memory Capacity		512MB	
Interface	Standard	Ethernet 100BASE-TX/10BASE-T	
	Option	USB 2.0#	

^{*} Supports Mac OS 7.5.1 – 9.2.2/10.1.5/10.2/10.3.3x † Please visit Fuji Xerox website for the latest Operating System $^{\sharp}$ USB 2.0 supports Windows $^{\$}$ 2000/XP $^{\$}$ /Windows Server † 2003, Mac OS 9.2.2/10.1.5/10.2/10.3.3x

Network Scanner			
Туре		Monochrome / Colour Scanner	
Original Paper Size		Maximum : A3/297 x 432mm	
Resolution		600 x 600dpi, 400 x 400dpi, 300 x 300dpi, 200 x 200dpi	
Tone		Monochrome: 1 bit input, 1 bit output; Colour: RGB 10 bits input, 8 bits output	
Scanning Speed		Monochrome: 90 ipm* (ITU-T No.1 Chart A4 LEF, 200dpi, to Mailbox), Colour: 50ipm (single-sided)	
Interface		Ethernet 100BASE-TX/10BASE-T	
Scan to Mailbox	Protocol	TCP/IP (Salutation, HTTP)	
	Format	Monochrome Binary: TIFF; DocuWorks: Colour/Grey Scale: TIFF, JPEG, DocuWorks	
	Driver	TWAIN (Salutation)	
	Operating System [†]	Windows® 95/98/Me/NT® 4.0/2000/XP®/Windows Server™ 2003	
Scan to SMB/FTP	Protocol	TCP/IP (SMB, FTP)	
	Operating System [†]	Windows® 95/98/Me ^a /NT® 4.0/2000/XP®/Windows Server™ 2003, Mac OS 10.1.5/10.2x [®] , Novell® NetWare® 5.11J/5.12J [®]	
	Format	Monochrome Binary: TIFF(Compression Method: MH/MMR), XDW, PDF	
Scan to Mail	Protocol	TCP/IP (SMTP)	
	Format	Monochrome Binary: TIFF (Compression Method: MH/MMR), XDW, PDF	

^{*} Scanning speed differs depending on originals ^{\dagger} Please visit Fuji Xerox website for the latest Operating System ^{\prime} Only support SMB ° Only support FTP







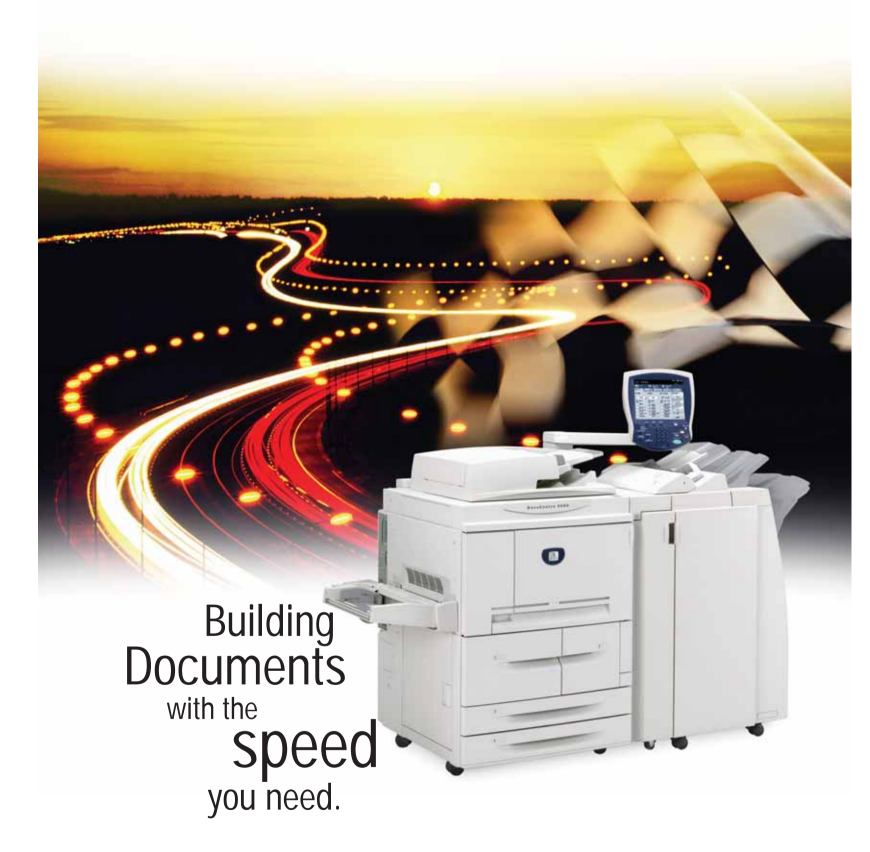






DocuCentre 9000

Digital Multifunction Device



The DocuCentre 9000 (DC 9000) has all the signatures of a high performance digital multifunction system. Empowered with high processing abilities to realise its speed, it's also equipped for superior image, reliability and document output capacity to enhance your business productivity.

Docucentre

Besides high specification functions demanded by centralised copy applications,

Besides high specification functions demanded by centralised copy applications, it also gives an impressive speed of 90ppm, high resolution of 600dpi, large output volume, continuous scanning ability and finisher (optional) to give superior finishing, workflow consistency and job flow management.

Together with its printer and scanner features for high speed and large volume processing, remarkable improvements in productivity can now be achieved in the office.



250 sheets, 90ipm: 1 path duplex high speed monochrome scanning.
50ipm colour scanning, 1-sided. High speed copying of 1-sided/2-sided at 90ppm.





Supreme Image Quality

Output resolution: Real 1,200 x 1,200dpi*.
Use of environment-friendly Emulsion Aggregation
(EA) Toner for crisp text and razor-sharp images
required for quality prints.

* When printer is at high precision mode

High Durability

A transfer roll with a high friction coefficient is used to withstand an abrasion loss of about 10 times and a friction coefficient maintenance of about 1.4 times for high durability.



High Reliability

DC 9000 is equipped with Wide Range Feeder for all trays to decrease paper jams. This provides true productivity with reliability.

Scan.

High speed scanning at 90 impressions/minute for rapid conversion of large volume of documents into electronic formats

Scanning at a speed of 90 ipm in monochrome (A4 LEF, double-sided) 50 ipm in colour (A4 LEF, single-sided), it provides a conducive environment for converting large volume of hardcopy documents into electronic formats.



Supports A3-size documents and simultaneous scanning of mixed-sized originals

A3-size original documents can be scanned at resolutions of 600 x 600dpi, 400 x 400dpi, 300x 300dpi and 200 x 200dpi. Plus a combination of original documents in A3, B4, A4 and others can be scanned, converted into the same size and saved.

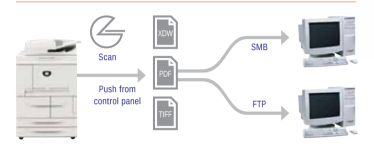
Scan



Scanning made easy like copying

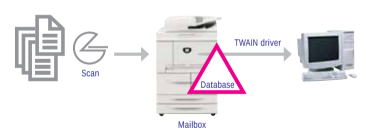
Colour scanning can be done* by specifying the user PC or server from the control panel for saving the scanned data. It's as simple as copying and the scanned document can be converted into a shared document format, for example, DocuWorks or PDF, for information sharing without special server system. All that is needed is to connect the DC 9000 to the office network and it will not increase the load of system construction or in the actual operation.

Direct saving from system without linking to the server



Smoother operations with extended scan-tomailbox function

Besides the function for exporting scanned documents in a mailbox via the TWAIN application, job assignment to mailboxes can also be done. Making it possible to reduce hassle involved in processing standard scanned documents.



Save scanned documents to mailbox and access from Web browser

Scanned data in the mailbox can be easily accessed from CentreWare Internet Services that uses the Web browser. The list of scanned data can be accessed, exported and deleted when desired.

Scanning hardcopy documents and sending it via email

Scanned documents can be sent as DocuWorks documents or PDF via the email. Hardcopy documents can also be sent to a mobile PC at external destinations for seamless information distribution in an internet environment. Besides, email addresses can be obtained from an external LDAP* server. Information in the server for overall management can be used, email addresses can be searched and retrieved, creating an efficient information distribution platform that also helps to reduce cost and labour.

*Lightweight Directory Access Protocol

*An environment for sending email of a separate mail server is required when sending email

Multi-send function for simultaneous distribution to multiple PCs and servers during scanning

If the job flow (process procedure) of a scanned hardcopy is registered beforehand, the document can be saved to multiple PCs and servers or sent as email with just one touch. Up to 1,000 job flows can be registered. By matching the network environment with the job requirements, conversion of hardcopy documents into electronic formats and distributing them can be made more efficient.

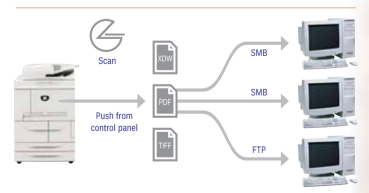
Changing formats and distribution destination at ease

Job flows can be changed easily. Before scanning, the job flow can be changed to better meet the job requirements using the control panel.

Assigning usage rights

To safeguard security, usage rights of the job flow can be assigned to specific users or divisions by user ID. Alternatively, you can choose to display only the user's job flow among the list of registered job flows.

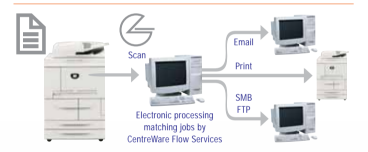
Multi-send function for diverse distribution via one scan



CentreWare Flow Services for advanced document flow

By linking to the software, CentreWare Flow Services (sold separately), a higher level of efficiency through network distribution and storage for hardcopy as well as electronic documents can be achieved. Scanned data saved in the mailboxes can be processed, exported and distributed automatically according to the "process rule" specified in the respective mailboxes. The scanned documents can be processed via the Optical Character Recognition (OCR) and a file name can be assigned based on the OCR result for easy file retrieval in future.

Distribution via advanced electronic processing



Aue. You may Request Receded. You maid by April Agou miles from 1825

 $^{^{\}ast}$ The protocols support SMB and FTP

New automatic document feeder for high speed, high capacity scanning

The new automatic document feeder lets you scan at the speed of 90ipm (A4 long edge feed, monochrome 1-sided). And with the elevator tray, up to 250 sheets*1 of original documents can be loaded for superior output productivity and speed. As you no longer need to turn over the pages, it also enhances stable and efficient document transfer as the likelihood of jams is minimised.

*1: 80gsm papers

High speed copying with first copy output time of 3 seconds

The first copy output time of 3 seconds*1 and the continuous copy speed of 90ipm (Side 1 to Side 1, A4 long edge feed, monochrome) are achieved by shortening the paper transfer process and increasing the speed. With the use of the trayless duplex automatic feature, the tray for reversing the documents in 2-sided copying becomes redundant and thus output is done at the same speed as 1-sided copying.

*1: A4 landscape, tray 1, IOT exit

High resolution of 600dpi with EA Toner

High image quality of 600dpi is achieved for controller data processing and engine output resolutions. In addition, the EA Toner with its smaller and finer toner particles ensures high quality and smoother images that are distinct and crystal clear.

Time display for easy control of print jobs

Efficient print job management at a glance: the number of sheets remaining to be copied and the estimated time to complete the job will be displayed.

Accommodates broadwidth paper for versatility

This improves the paper transfer stability in printing time and allows output on broadwidth



papers. From the main tray, paper weighing up to 216g/m² (185.8kg) can be loaded for 2-sided copying. While the bypass tray can take heavyweight paper up to 253g/m² (217.6kg). It accommodates and prints well with papers sized in extensive ranges from postcard to A3-extended* (13 x 19 inches).

* A3-extended can also be printed from tray 3 and tray 4

High capacity paper trays for productivity

Up to 3,800 sheets of papers can be loaded in the four trays (frontloading) on the



main body of the system while the bypass tray can be used for loading postcards, heavyweight papers, transparencies and others. In addition, a 2-tray A4 high capacity feeder*1 can be installed to hold another 4,000 sheets of paper. Hence with up to 8,050 sheets, productivity can be enhanced significantly*2. Also a 1-tray SRA3 high capacity feeder (2,100 sheets) is available as another option.

*1: Optional *2: 80gsm

panel for ease of use

Customisable control

Frequently used features can be customised into the 10.4 inches high definition, colour LCD touch-screen control panel for your convenience. Besides, you can assign functions to the hard buttons in your preference.

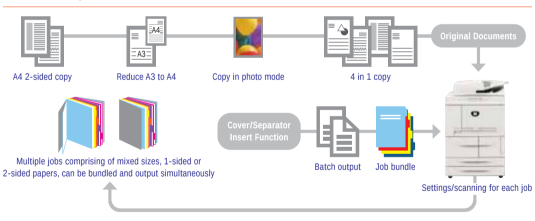
Customised Control panel



Build Job

With the Build Job feature, finishing settings of original documents scanned and stored in the server can be changed during reprint. When you make copies under the Build Job platform, you get additional functions of "Change Settings" and "Divide by Chapter" when you add in documents.

Build Job Example

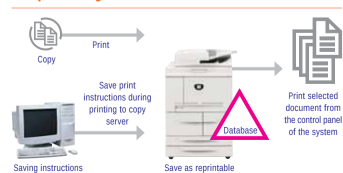


Save a document in hard disk for on-demand printing

Various setting information like 2-sided printing, binding, stapling and so forth can be saved as a reprintable document file while a copy job is in progress. When accessed at a later stage, the required number of sets can be printed quickly without the need to reset the information again and without the original documents.

Examples of using Build Job

during copy job



Document created on the PC can be saved in the hard disk and reprinted

An original document created on the PC can be saved to the hard disk of the system by instruction from the printer driver. The reprintable documents can be printed by the touch of a button on the control panel. At this time, only the first page will be printed*1 so that the contents of the document can be verified. If multiple reprintable documents are selected, they can be printed in a batch*2. Moreover, the saved settings can be changed before printing.

*1: First page output only when one file is selected
*2: The feature is available at a later date

Auto Delete after specified date and time

After a specified date and time has elasped, documents saved in the hard disk will automatically be erased if "auto delete" function is chosen. This helps to free up disk space for storage of new documents when required.

Cover Insertion

Different types of paper (coloured/heavyweight) can be used and copied as the front and back covers to help the completed booklet or document stand out.

Form Integration

The first page of an original document can be saved as the Form Document, then be integrated and copied with pages from the second page onwards.



Annotation

Page numbers, dates, copy prohibition notes and so on can be integrated as stamps when copying. For easier segmentation of meeting materials, page numbers can also be easily assigned when compiling and copying documents submitted by different workgroups or divisions.

Extract/Delete

Similar to "cut & paste", you can extract or delete up to three locations on an image within a specified area for your copying.



Copy on index paper

At the click of a button, you can copy on index papers that are frequently used as organising binders. A copied index paper can be set in the interposer and used as a separator.



Reserve tank allows load-whilerunning toner replacement

With a reserve toner tank and a dedicated door, toner replacement can be done without stopping or interrupting the job. What's more, the high capacity toner cartridge can copy approximately 81,000 sheets*.

 * For A4 size documents with image density of 6%

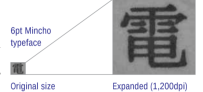


A network printer for high speed processing of A4 at 90ppm

The DC9000 is most suitable as a network printer offering you high speed output of A4 at 90ppm for both 1-sided and 2-sided printing of large volume and concentrated output. What's more, post-processing such as stapling, punching, centre-binding, Z-folding, C-folding and bi-folding can be done as a batch with the optional finisher.

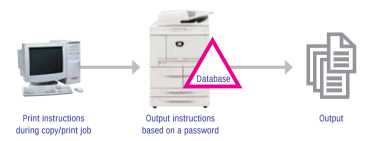
Impactful quality print of Real 1,200dpi

Real 1,200 x 1,200dpi is achieved with the controller 6pt Mincho data processing resolution and typeface engine output resolution to give highly precise and razor sharp print quality.



Security Print to protect highly confidential documents

When printing a highly confidential document, user ID verification is required on the control panel before printing can be carried out for a file saved in the system. This prevents unauthorised access of confidential documents.



Watermark (Hidden Text Print Function) to prevent unauthorised copying

Watermark printing can be incorporated to prevent leakage of confidential information from unauthorised print. The settings of this feature



is done on the system itself and all printing requests from user PC can be incorporated with this watermark feature.

Viable when the optional Copy Management Enhancement Kit is installed

Link with finisher for fast and efficient post-processing

Two types of finisher and a paper-folding unit are available as options to boost post-processing efficiency. "Staple Finisher" offers stapling and hole-punching features while "Booklet Finisher" provides centrebind and two-fold features in addition to stapling and hole-punching. The interposer comes as a standard feature in these two finishers. Combined with the cover insertion feature, booklets requiring different types of papers can be automatically created. In addition, with the "Z-Fold unit", folding requirements such as Z-folding and threefolding, as well as other folding and binding jobs can now be done automatically to save manual hassle.

Staple Finisher







- Up to 100 sheets of A4-sized paper can be stapled
- The hole-puncher can punch 2, 4 or 3 holes (optional) • Up to 3,000 sheets of papers can be stacked

Booklet Finisher







- Centre-stapling, two-fold functions are available besides stapling and hole-punching
- A booklet of up to 15 sheets, 60 pages can be created

- Standard features of Staple Finisher and **Booklet Finisher**
- Booklet requiring different types of papers (colour/monochrome mixed document) can be created with the cover insertion feature





Z-Fold Unit



Convenient Z-folding can be done, for example, when binding A3-size documents as A4-size documents



Three-folding

Three-fold inside





Ease of using three-fold to create Direct Mail and so forth and it comes with two types of support three-fold inside and three-fold outside

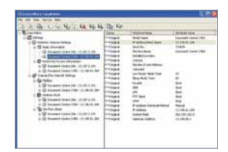


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Management

ApeosWare EasyOperator – supports user print environment setup and simple output instructions

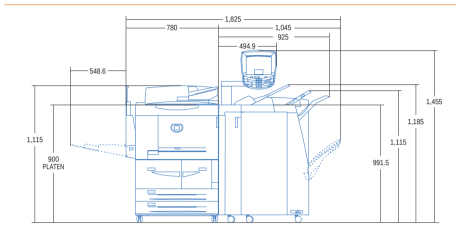
ApeosWare EasyOperator is an environment setup support tool for the DC 9000. With this software, operations such as printer search, printer monitoring, driver setup and addition of shortcut icons can be done. Managing documents within any multiple-device environment is a breeze. Set up multiple user accounts and address books easily, create and manage individual job flows, even view usage logs of selected devices. And should you move to a new office, you can start printing as usual once the print environment is set up.



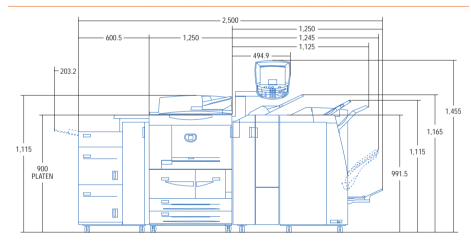
ApeosWare EasyAdmin – a user-friendly and time-saving device and job flow manager

The ApeosWare EasyAdmin (sold separately) software allows the setup of the DC 9000 basic settings, address book/mailbox/job flow (processing procedure) and so on to be done easily via a graphic user interface on the client PC. Multiple systems can be set up as a batch to reduce time and effort needed to enter same data repeatedly. In addition, settings can be copied, saved as a backup and restored. When a system is moved or replaced, the original settings can be used again instead of resetting. Plus, analysis and compilation of data to help evaluate the overall usage trend of multiple operations such as copying, printing and scanning.

Staple Finisher



Booklet Finisher, Z-Fold Unit (option), High Capacity Feeder (option)



ApeosWare EasyAdmin



* The service is available at a later date

Specifications

Specificati	0113			
Copier				
Copier Type			Console	
Scanning Resolution			600 x 600 dpi (23.6 x 23.6 dots/mm)	
Output Resolution			600 x 600 dpi (23.6 x 23.6 dots/mm)	
Gradation			256 gradation	
Warm-up Time			≤6 minutes	
			(When the room temperature is at 20°C)	
Copy Document			Maximum: 297 x 432mm (A3, 11 x 17") for both sheets and books	
Copy (sheet) size			Maximum: A3/12.6" x 19.2" (330 x 488mm); Minimum: A5 (A6 from the Bypass Tray)	
			Image Loss width: First 4mm or less, last 4mm or less, and top/front 4mm or less	
	Tray 1/2		8.5" x 11" LEF*, 7.25" x 10.5" LEF^, A4 LEF, B5 LEF*	
	Tray 3/4	Standard	13" x 18", 12.6" x 19.2" [‡] , 11" x 17", 8.5" x 14", 8.5" x 13", 8.5" x 11" SEF/LEF, A3, B4, A4 SEF/LEF, B5 SEF, A5 SEF	
		Non-Standard	X direction: 182mm – 488mm; Y direction: 140mm – 330mm	
	Tray 5 (Bypass)	Standard	Index 8.5" x 11", Index A4, 13" x 19", 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 13", 8.5" x 11"SEF/LEF, SR A3, A3, B4, A4 SEF/LEF,	
			B5 SEF/LEF, A5, B6, A6	
	Non-Standard		X direction: 148mm – 488mm; Y direction: 100mm – 330mm	
Paper Weight [∞]	Paper Weight [®] Tray 1-4		52g/m² – 216g/m²	
	Tray 5 (Bypass)		52g/m² – 253g/m²	
	Fist Copy Output Time		3 seconds (IOT Exit, No Finisher)	
Magnification	Size for Size		1:1 ±0.7%	
	Fixed		1:0.250, 1:0.500, 1:0.612, 1:0.707, 1:0.816, 1:0.866, 1:1, 1:1.154, 1:1.225, 1:1.414, 1:1.632, 1:2.000, 1:4.000	
Variable			1:0.25 – 1:4.00 (in 1% increment)	
Continuous Copy B5 LEF			95 ipm	
Speed [®]	A4 LEF		90 ipm	
	B5/A4		64 ipm	
	B4		56 ipm	
A3			50 ipm	
Paper Capacity	Standard		1,100 + 1,600 + 550 x 2 Trays + Bypass 250	
(80g/m²)	Option		High Capacity Feeder: 2,000 sheets x 2 Trays, SRA3 High Capacity Feeder: 2,100 sheets x 1 Tray	
Paper Capacity			Maximum: 8,050 sheets	
Continuous Copy Count			9,999 sheets	
Power Supply			AC220 – 240V ±10%, 15A, 50/60Hz	
Power Consumption			2.8kW (220V), 2.9kW(230V), 3.1kW (240V)	
Machine Size			1,275(W) x 781(D) x 1,455(H) mm	
Machine Weight			271kg	
Space Requirements	With Finisher		1,825(W) x 781(D) mm	
	With Booklet Finisher, Folder and HCF		2,550(W) x 781(D) mm	

^{*} Paper guide adjustment by our engineers is required. Use of Fuji Xerox papers highly recommended of Paper guide adjustment and additional settings by our engineers are required of Use of Fuji Xerox papers highly recommended of Paper guide adjustment and additional settings by our engineers are required of Use of Fuji Xerox papers highly recommended of Paper guide adjustment and additional settings by our engineers are required of Use of Fuji Xerox papers highly recommended of Paper guide adjustment and additional settings by our engineers are required of Use of Fuji Xerox papers highly recommended of Paper guide adjustment and additional settings by our engineers are required of Use of Fuji Xerox papers highly recommended of Paper guide adjustment and additional settings by our engineers are required of Use of Fuji Xerox papers highly recommended of Paper guide adjustment of Paper guide

Туре		Duplex Auto Document Feeder	
Original Paper Size		Maximum: A3/297 x 432mm; Minimum: A5 (140 x 210mm)	
Paper Weight		38g/m ² – 200g/m ² (One Path Both Sides Mode: 50g/m ² – 128g/m ²)	
Paper Capacity (80g/m²) Fine Paper Regular Paper		250 sheets	
		(38g/m² – 49g/m²) 250sheets	
		(50g/m² – 80g/m²) 250sheets	
	Heavyweight Paper 1	(81g/m² – 128g	n/m²) 150sheets
Heavyweight Paper 2		(129g/m² – 200g/m²) 100sheets	
Document Per Minute (Simplex A4LEF)		90 sheets/min	
High Capacity Feeder (op	tional)		
		SRA3 1 Tray HCF	A4 2Tray HCF
Paper Size	Standard	Max: 13" x 19"; Min: B5 LEF	Letter LEF, A4 LEF, Executive LEF, B5 LEF
	Non-Standard	Width: 210mm – 330mm; Length: 182mm – 488mm	Width: 297mm – 330mm; Length: 210mm – 241mm
Paper Weight		64g/m ² – 253g/m ²	52g/m ² – 216g/m ²
Paper Capacity (80g/m²)		2,100 sheets x 1 tray	2,000 sheets x 2 tray
Machine Size/Weight		988(W) x 785(D) x 930(H) mm/115kg	600(W) x 694(D) x 990(H) mm/72kg

^{*} Paper guide adjustment and additional settings by our engineers are required

		Staple Finisher	Booklet Finisher
Tray Type	Top Tray	Sort/Stack	
	Finisher Tray	Sort with Off Set/Stack with Off Set	
	Booklet Tray	-	Sort/Stack
Paper Size	Top Tray	Maximum: 330 x 488mm, A3; Minimum: A6	
	Finisher Tray	Maximum: 330 x 488mm, A3; Minimum: B5	
	Booklet Tray	-	Maximum: 457 x 487mm, A3; Minimum: Letter, A4
Applicable Paper	Top Tray	52g/m ² – 253g/m ²	
	Finisher Tray	52g/m² – 216g/m²	
	Booklet Tray	_	60g/m ² – 90g/m ²