A4 COLOUR INKJET PRINTER WORKFORCE PRO WF-C579R





Enjoy low-cost, durable and reliable printing in high volume with the Epson WorkForce WF-C579R business printer. Deliver fast print speeds at 24ipm with a first colour page-out time in just 5.3secs. Reduce the need for replacing consumables with high capacity ink packs that help to lower running costs. With a range of printing and connectivity features, this printer is the ideal solution for workgroups that require hassle-free, low-maintenance and high volume printing.









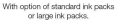








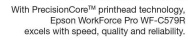






WorkForce Pro WF-C579R Print/Scan/Copy/Fax

IT'S IN THE DETAILS.





PrecisionCore Printhead Technology

Experience reliability, durability and quality prints that meet the standards of business printing with PrecisionCore Technology.

Innovative Replaceable ink Pack System

Lower maintenance with high capacity ink packs from Epson's Replaceable Ink Pack System (RIPS) that yield up to 50,000 pages in black or up to 20,000 pages in colour at low running costs.

Built For The Environment

Extremely low power consumption and less replacement parts compared to laser printers mean a greater positive impact in the environment.





Fast, reliable and cost efficient, Epson WorkForce Pro business printers deliver outstanding print performance to edge out laser competitors. With an innovative print system and a wide range of connectivity features that allow you to print in high volume, WF-C579R is the printer of superior productivity, meeting your evolving business needs.

PrecisionCore Printhead Technology



PrecisionCore builds on Epson's longstanding reputation for output quality, at the speeds and reliability required for commercial and industrial printing.

This revolutionary technology enables the WF-C579R to print at blazing print speeds of up to 24ipm and a first page-out time of just 5.3 seconds in colour. What's more, each print chip is capable of generating up to 40 million precise dots per second to deliver fast printing speeds and excellent output quality.

With advanced built-in Nozzle Verification Technology, the monitoring of nozzle health and print quality adjustments are done automatically without interruption, even during printing. Productivity is further enhanced with a reliable maximum monthly duty cycle of 50,000 pages.



PrecisionCore Print Chip





Complex technology using heat and pressure

Innovative Replaceable Ink Pack System

Convenience is a top priority. That's why Epson's Replaceable Ink Pack System (RIPS) is designed for easy, hassle-free ink replacements. With the standard ink packs giving you up to 10,000 pages in black and 5,000 pages in colour, users have the option to purchase high capacity ink packs that print up to 50,000 pages in black and 20,000 pages in colour. This minimises the downtime needed to replace the inks and enable greater cost savings.

In addition, Epson's DURABrite™ Ultra ink delivers laser-like quality prints that are water-, fade- and smudge-resistant.



Enjoy greater cost-savings with these high-volume ink packs

Designed for easy replacement of ink packs

Built for the Environment

No Heating, Less Power Consumption & Simple to Use

Unlike laser printers, which require heat to fix toner on paper, inkjet printers do not need heat to operate. They are also fast and simple to use, which substantially reduces power consumption from minimal maintenance and fewer consumables.

Superior Productivity



Automatic Duplex Printing and Scanning

The printer supports automatic duplex printing of up to 15ipm for A4, reducing paper wastage. The one pass duplex ADF unit allows for quick, convenient scanning and copying of double-sided documents.



Versatile Paper Handling

Input paper capacity can be upgraded with an additional paper cassette to support up to 1,330 sheets input capacity. Paper of different sizes can be placed in the different cassettes for automatic selection. The rear tray enables the use of special media such as photo media.



USB Host Function

The WF-C579R comes with a USB port for direct printing, scanning and saving faxes using USB flash memory devices.



LCD Screen

Experience easy set-up and PC-less operation with the 4.3" colour touch screen.

Versatile Connectivity

Network Connectivity and Standalone Capability

Equipped with Ethernet, Wi-Fi, RJ-11 fax, Wi-Fi Direct and USB 2.0, the printer is perfect for office environments. What's more, Wi-Fi Direct acts as an access point, allowing up to four devices to connect directly to the printer at a time.



Epson Connect Enabled

Wirelessly print your documents from anywhere in the world with Epson Connect's wide range of features:

- Epson iPrint Print from and scan directly to your smart device or online cloud storage services.
- Epson Email Print Print to any Email Print-enabled Epson printer from any device or PC with email access.
- Remote Print Driver Print to a compatible Epson printer anywhere in the world via the Internet using a PC with Remote Print driver or from mobile devices via the Epson iPrint app.
- Scan to Cloud Share your scans through email or store them online in cloud storage services.

Other mobile solutions:

- Apple® AirPrint™
- Google Cloud Print™
- Mopria™ Print Service

Advanced Workflow Solutions

Get the most out of your printers with an extensive range of software solutions.

Fleet Management



Epson Device Admin

A free software that allows you to control, analyse and manage your printer fleet centrally from one intuitive interface, designed to increase productivity and reduce costs.

Print Management



Epson Print Admin

A server-based solution that creates a secured centralised printing, scanning and copying environment through user-authentication. Advanced reporting functions can help organisations reduce printing costs and run Managed Print Programmes.

Document Management



Document Capture Pro*

Easily scan, view, edit, save and transfer scanned documents. The software optically recognises

barcodes, characters and blank pages in scanned documents to separate them into different folders. It allows you to create up to 30 customised job settings, making multiple scan jobs a breeze.

*Document Capture Pro (Windows), Document Capture (Mac OS X)



Document Capture Pro Server

The WF-C579R is compatible with Document Capture Pro Server, making it easy to seamlessly and locally manage documents. Document Capture

Pro integrates into document management and cloud storage systems, enabling you to capture, enhance, edit and distribute scanned documents effectively throughout your business.

Integration with Third-party Solutions

Epson Open Platform

Gain complete control of your printing operations via a range of third-party solutions that enable you to adapt the WorkForce Pro printers to meet specific and changing business requirements with solutions for print and document management.

Robust Security Features

Secured Printing with PIN Release

Print confidential documents by setting a PIN to a print job for release on the printer panel.

IP Address Filter

Secure your documents by preventing unauthorised devices from connecting to the printer.

Panel Admin Mode

Set a password to access and change administrator settings for the printer. This prevents unauthorised users from changing the printer settings.

Limited Access Function

Reduce risk of information leaks by limiting the access to functions for up to 10 user accounts

LDAP Address Book

Prevent information leaks by using the address book registered in the LDAP server to accurately select recipient E-mail addresses.

WORKFORCE PRO WF-C579R

Model Number	WF-C579R
Printer Type	Print, Scan, Copy, Fax with ADF
Printing	
Printing Technology Nozzle Configuration	PrecisionCore Printhead 400 x 2 nozzles each colour (Black, Cyan, Magenta, Yellow)
Print Direction	Bi-directional printing, Uni-directional printing
Maximum Resolution	4800 x 1200 dpi (with Variable-Sized Droplet Technology)
Minimum Ink Droplet Volume	3.8 pl
Print Speed*1	He to Odenous / Odenous
Draft Text - Memo, A4 (Black*1 / Colour*2) ISO 24734, A4 Simplex (Black / Colour)	Up to 34ppm / 34ppm Up to 24ipm / 24ipm
ISO 24734, A4 Duplex (Black / Colour)	Up to 15ipm / 15ipm
Printer Language	ESC/P-R
Emulation	PCL5c, PCL6, Compatible with PostScript Level 3, PDF (ver1.7)
Maximum Monthly Duty Cycle ^{*2} Automatic 2-sided Printing	Up to 50,000 pages
Copying	Yes (up to A4)
Copy Speed	
ISO 29183, A4 (Black / Colour, Simplex)	Up to 22ipm / 22ipm
ISO 24735, A4 (Black / Colour, 1:1)	Up to 22ipm / 22ipm
ISO 24735, A4 (Black / Colour, 1:2, 2:2) Copy Quality	Up to 14ipm / 14ipm Text, Text & Image, Text & Image (Best), Photo
Maximum Copies from Standalone	999 copies
Reduction / Enlargement	25 - 400%, Auto Fit Function
Maximum Copy Resolution	600 x 1200 dpi
Maximum Copy Size Copy Paper Size (Flatbed)	A4, Letter Letter, A4, B5, A5, B6, A6, 16K, 13 x 18 cm, 16:9, 10 x 15 cm, #10, DL, C4, C6
Scanning	Ester, A4, B5, A5, B6, A6, 16K, 16 X 16 GH, 16.3, 16 X 16 GH, #16, BL, 64, 66
Scanner Type	Flatbed colour image scanner
Sensor Type	CIS 4000 :: 0400 d=:
Optical Resolution Maximum Scan Area	1200 x 2400 dpi 216 x 297 mm (8.5" x 11.7")
Scanner Bit Depth	ETONEON HITTONO NITTO I
Colour	48-bit input, 24-bit output
Greyscale	16-bit input, 8-bit output
Black & white Scan Speed [Flatbed / ADF (Simplex) / ADF (Duplex)]	16-bit input, 1-bit output
Monochrome 200dpi	5.0 sec / 30 ppm / 60 ipm
Colour 200dpi	5.0 sec / 30 ppm / 60 lpm
Fax Function	
Type of Fax	Walk-up Black-and-white and Colour Fax Capability 6MB, Up to 550 pages (ITU-T No.1 chart)
Receive Memory / Page Memory Error Correction Mode	ITU Group3 Fax with Error Correction Mode
Fax Speed (Data Transfer Rate)	Up to 33.6kbps, Approx. 3sec/page
Fax Resolution	Up to 200 x 200 dpi
Transmission Paper Size Flatbed	AF DECISO Letter A4
ADF	A5, B5(JIS), Letter, A4 Letter, A4, Legal, A5, B5, 8.5" x 13"
Receiving Paper Size	A5, B5(JIS), Letter, A4, Legal, 8.5" x 13"
Speed Dial / Group Dial	Up to 200 numbers, 199 groups
Fax Features	PC Fax (Transmission / Receive), Address Book, Delay Send, Transmit Reservation (50 case), Broadcast Fax (Mono Only)
ADF Function	
Support Paper Thickness	64 - 95 g/m²
Paper Capacity Card Slot/ USB Host Function	50 pages (80g/m²)
USB Host	USB Host (Scan to memory device / Storage function)
Type of Direct Printing	USB Memory
Paper Handling	
Paper Feed Method Number of Paper Trays	3 (Front 2, Rear 1)
Paper Hold Capacity	
Input Capacity	Cassette 1: 250 sheets (80g/m²), 50 sheets Premium Glossy Photo Paper
	Cassette 2: 500 sheets (80g/m²) Rear Slot: 80 sheets (80g/m²)
Output Capacity	150 sheets (80g/m²), 20 sheets Premium Glossy Photo Paper
Paper Size	8.5 x 13", Legal, Letter, A4, Executive, B5, A5, A6, B6, 5 x 7", 16:9 wide, 4 x 6", Envelopes: #10, DL, C6, C4
Maximum Paper Size (Rear Tray)	215.9 x 6,000 mm (8.5 x 236.2")
Print Margin Interface	3mm top, left, right, bottom
USB	USB 2.0
Network	Ethernet, Wi-Fi IEEE 802.11b/g/n, Wi-Fi Direct
Network Protocol	TCP/IPv4, TCP/IPv6, LPD, IPP, PORT9100, WSD
Network Management Protocols Security Functions	SNMP, HTTP, DHCP, BOOTP, APIPA, PING, DDNS, mDNS, SNTP, SLP, WSD, LLTD Limit Access Function, PIN No. Certification, LDAP Address Book, IP Address Filtering, Panel Admin Mode
Mobile and Cloud Printing	Entity 100000 Fatholion, File 190. Certification, EDAF Address Book, IF Address Fileling, Father Admin Mode
Epson Connect	Epson iPrint, Epson Email Print, Remote Print Driver, Scan to Cloud
Other Mobile Solutions	Apple AirPrint, Google Cloud Print, Mopria Print Service
Control Panel	4.3" TET Colour Touch I CD
LCD Screen	4.3" TFT Colour Touch LCD
LCD Screen Printer Software Operating System Compatibility	4.3" TFT Colour Touch LCD Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later
LCD Screen Printer Software Operating System Compatibility Electrical Specifications	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V
LCD Screen Printer Software Operating System Compatibility Electrical Specifications	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PO Printing/ Plain Paper Default' ³	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A)
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default*3 Consumables	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield* Order Code
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default*3 Consumables Standard Standa	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield ¹⁴ Order Code 10,000 pages C13T01C100
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing / Plain Paper Default" Consumables Standard Black Standard Oyan	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield* 10,000 pages C13T016100 C13T016200
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default*3 Consumables Standard Standa	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield ¹⁴ Order Code 10,000 pages C13T01C100
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level Po Printing/ Plain Paper Default* Consumables Standard Black Standard Black Standard Magenta Standard Yellow High Capacity Black	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield* Order Code 10,000 pages C13T01C100 5,000 pages (Composite Yield) 50,000 pages C13T01C300 C13T01C300 50,000 pages C13T01D100
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default'a Consumables Standard Cyan Standard Cyan Standard Gyan Standard Hack Standard Hack Standard Standard Standard Standard Standard Standard Standard Yellow High Capacity Black High Capacity Slack	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.68(A), 54dB(A) Page Yield* 10,000 pages C13T01C100 C13T01C200 5,000 pages (Composite Yield) C13T01C300 C13T01C400 50,000 pages C13T01D100 C13T01D100
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default"3 Consumables Standard Black Standard Magenta Standard Magenta Standard Magenta Standard Speck High Capacity Black High Capacity Black High Capacity Magenta	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield* 10,000 pages Composite Yield) C13T01C300 C13T01C300 C13T01C400 50,000 pages Composite Yield) C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D300
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default'a Consumables Standard Cyan Standard Cyan Standard Gyan Standard Hack Standard Hack Standard Standard Standard Standard Standard Standard Standard Yellow High Capacity Black High Capacity Slack	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.68(A), 54dB(A) Page Yield* 10,000 pages C13T01C100 C13T01C200 5,000 pages (Composite Yield) C13T01C300 C13T01C400 50,000 pages C13T01D100 C13T01D100
LCD Screen Printer Software Operating System Compatibility Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating Standby Sleep Power Off Noise Level PC Printing/ Plain Paper Default*3 Consumables Standard Black Standard Black Standard Yellow Standard Yellow High Capacity Black High Capacity Slack High Capacity Magenta High Capacity Magenta High Capacity Waley High Capacity Magenta High Capacity Waley High Capacity Waley High Capacity Magenta	Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016, Mac OS X 10.6.8 or later AC 220 - 240V 50 - 60 Hz 29W 14W 1.3W 0.2W 6.6B(A), 54dB(A) Page Yield* 0rder Code 10,000 pages C13T01C100 C13T01C200 5,000 pages (Composite Yield) C13T01C300 C13T01C400 50,000 pages C13T01D100 C13T01D200 20,000 pages (Composite Yield) C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D200 C13T01D300 C13T01D300 C13T01D300 C13T01D400

Dimensions & Weight WF-C579R Weight: 25.8kg (56.9lb)



*1 Print speed (Pages Per Minute) is calculated when printed on A4 plain paper in the fastest mode, Print speed may vary depending on system confliguration, print mode, document complexity, software, type of paper used and connectivity. Print speed does not include processing time on host computer.



- *2 The maximum number of printed pages per month based on the performance capabilities of the printer, including ISO rated print speeds and paper handling capabilities.
- *3 Default mode in accordance with ISO7779 for MFPs.
- *4 In accordance with ISO 24711/24712. Actual yields will vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink colour. A variable amount of ink remains in the cartridges after the "replace cartridge" signal. Part of the ink from the first cartridges is used for priming the printer. Ink is used for both printing and print head maintenance. All inks are used for both black and colour printing.

© 2019 Epson Singapore Pte Ltd. All Rights Reserved.
Reproduction in part or in whole, without the written
permission from Epson, is strictly prohibited.
EPSON and EXCEED YOUR VISION are registered
trademarks of Selko Epson Corporation. All other products
names and other company names used herein are for
identification purposes only and are the trademarks or
registered trademarks of their respective owners. Epson
disclaims any and all rights in those marks. Print samples
shown are simulations only. Specifications and product
availability are subject to change without notice and may
vary between countries. Please check with local Epson
offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing Printed February 2019



GF FORAB Building 121 Kamuning Road, Quezon City, Metro Manila Philippines

📞 63 (917) 808-8000 | 💌 qc@unicorp.ph

