

# Eco-responsible, uninterrupted printing



Epson's latest Replaceable Ink Pack System (RIPS) device offers an efficient, environmentally and cost-conscious approach to printing in the workplace.

## Increase productivity

Print up to 86,000 pages in mono and 50,000 pages in colour without interruption, thanks to super high-yield ink packs<sup>1</sup>. Moreover, with no warm up time, the device offers a fast first out time (FPOT) of just 5.5 seconds.

## Reduce service costs and increase profit margins

Featuring high capacity ink packs, there is less need for user intervention, reducing waste and logistics costs, giving you an increased profit margin over competitors.

## Lower TCO

Having far fewer moving parts than equivalent laser-based MFPs, and with few consumable changes, Epson inkjet printers are highly reliable and offer significant financial savings over the lifetime of the device.

## Be more sustainable

Epson's Micro Piezo Heat-Free printhead technology does not require heat in the print process, therefore reducing the power consumption. Furthermore, our RIPS technology creates a minimal need for recycling supplies.

## Enjoy powerful scanning capability

Epson's enhanced ADF offers market leading thin paper support with a compact, robust design and improved scanning quality.

## Enhance functionality with in-house and third party solutions

Gain complete control of printing operations with Epson and its partners solutions, allowing devices to be set up to meet specific and changing business requirements.

## Integrate with Epson Print Admin Serverless (EPA Serverless)

Seamlessly integrate the WF-C879R series into security and compliancy rules, and regulations without the burden of maintaining a server system.

## Remotely support and deploy services

Epson Remote Services (ERS) is our cloud-based device monitoring and management system helps service providers to perform accurate remote diagnosis without compromising on security. The embedded agent on the WF-C879R allows for seamless setup and use.



# Product specifications

<b>Model</b>	<b>WF-C879RD3TWFC</b>
Functions	SRA3, multifunction up to 4-in-1 device
First page out print	5.5 sec
Print speed (ISO)	26 ppm Mono / 25 ppm Colour
Print resolution	Up to 4800 x 1200 dpi
Monthly duty cycle (Maximum)**	75,000 pages
Printing emulations	PCL5c, PCL5e, PCL6, ESC/P-R, PostScript 3, PDF 1.7
Print from USB	Yes (PDF / TIFF / JPEG)
Scan speed (ISO)	50 ipm Mono (simplex) / 100 ipm Colour (duplex)
Scan optical resolution	600 x 600 dpi
Copy speed (ISO)	22 ipm Mono / 21 ipm Colour
Zoom ratio	25 - 400%
Copy resolution	Up to 600 x 600 dpi (optical) 600 x 1200 dpi (maximum)
Fax transmission speed	Up to 33.6 Kbps
Fax memory	6MB / 550 pages
Mobile and cloud printing	Epson iPrint, Email Print, Remote Print Driver, Scan-to-Cloud, Apple AirPrint, Google Cloud Print
Interfaces	Wired Network (1000 Base-T, 100 Base-TX, 10BaseT), Wireless Network, USB: High Speed USB 2.0, USB 3.0, USB 2.0 Type A (2x), Wi-Fi Direct
Plain paper size	A3+, A3, A4, A5, A6, B5, C4 (Envelope), C6 (Envelope), No. 10 (Envelope), Letter, Legal, 10 x 15 cm, 13 x 18 cm, 20 x 25 cm, A3, B4, B6, C5 (Envelope), DL (Envelope), HLT, EXE, Tabloid
Paper capacity	Front: 250 sheets Rear: 150 sheets Option: 500 sheets x3
Automatic Document Feeder (ADF)	150 sheets
LCD display	12.7cm colour touch screen
Power consumption Operating / Ready / Sleep / Power Off	54 Watt (standalone copying, ISO/IEC 24712 pattern), TEC 0.27 kWh/week
Dimensions (W x D x H)	772 x 797 x 1177mm



## Options and consumables compatibility

Optional cassette	Super G3/G3 faxboard
Optional printer stand	EpsonNet 10/100/1000Base Tx Int.
Retractable output tray	BK XXL - 86,000 yield
Authentication device table	CMY XXL - 50,000 yield
Manual stapler	BK XL - 20,000 yield
Staple cartridge	CMY XL - 20,000

Product information is subject to change without prior notice.

1 Approx. page yield with the WF-C879R series. Actual yield will vary depending on images printed and usage conditions. For more information visit [www.epson.eu/pageyield](http://www.epson.eu/pageyield)

For further information please contact your local Epson office or visit [www.epson-europe.com](http://www.epson-europe.com)

**Algeria** (+2213) 770 938 617 **Austria** 01 253 49 78 333 **Belgium** +32 (0)2 792 04 47 **Czech** 800/142 052 **Denmark** 44 50 85 85 **East Africa** (+254) 734 354 075  
**Finland** 0201 552 091 **France** 09 74 75 04 04 (Cost of local call, operator charges may apply) **Germany** +49 (0) 2159/92 79 500 **Greece** (0030) 211 198 62 12  
**Hungary** 06800 147 83 **Ireland** 01 436 7742 **Israel** (+972)-3-5751833 **Italy** 02-660321 10 (0,12 €/min) **Luxembourg** +352 27860692 **Middle East** +9714 2677638  
**Morocco** (+212) 661 31 11 18 **Netherlands** +31 (0)20 708 5099 **Norway** +47 67 11 37 00 **Poland** 0-0-800 4911299 (0,16 zł/min) **Portugal** 707 222 111  
**Romania** 0040 214025024 **Russia** (095) 777-03-55 **Slovakia** 0850 111 429 **Southern Africa** (+2711) 465-9621 **Spain** 93 582 15 00 **Sweden** 0771-400135  
(Mobilisamtal - 0,99 kr/min, Lokala samtal - 0,30 kr/min, Utlandssamtal - 0,89 kr/min) **Switzerland** 022 592 7923 **Tunisia** (+216) 9833 3571 **Turkey** (0212) 3360303  
**United Kingdom** 0871 42 37766 (+10p per minute plus network extras) **West Africa** (+234)8020727843

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.  
Product information is subject to change without prior notice.

**EPSON®**