# WorkForce Pro WF-C579RDWF



# Our latest A4 RIPS MFD delivers fast print, scan and copy speeds with a smaller footprint, low TCO and low environmental impact.

Increase your business productivity with less intervention, a fast first page out time, and secure printing rules and workflow processes, all while reducing your printing costs and environmental impact. High ink yields of up to 50,000 pages in black and 20,000 in colour, fast duplex scanning speeds, and a wide-range of workflow solutions for businesses make this a powerhouse for offices.

# Low running costs

High ink yields lower the need to order and replace supplies frequently, and help to deliver predictable print costs and a competitive Total Cost of Ownership (TCO). Also, inkjet technology with fewer replacement parts, lowers the hidden costs of servicing and intervention.

# High productivity

A fast First Page Out Time (FPOT) of 4.8 secs in black and 5.3 secs in colour from ready mode, print speeds of up to 24ppm in colour and mono (ISO speed), and a fast duplex scan speed of 60ipm help to keep productivity high. An improved durability of 240k pages helps print more for longer. A maximum paper capacity of 1,330 sheets means less time spent refilling.

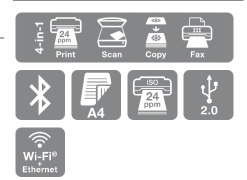
# Low environmental impact

In addition to speeding up printing, the lack of heat needed by our inkjet technology also helps to cut the environmental impact of print by providing a low power solution with fewer supplies. The high ink yield means less waste from supplies, and you can rest assured from a lack of toner dust and ozone gas emissions.

# Built for business

It's compatible with a wide-range of solutions. Boost productivity and monitor print usage via server-based Epson Print Admin; control, analyse and manage your printer fleet with Epson Device Admin; or manage advanced push scan functions with Document Capture Pro. Benefit from our partner solutions like Nuance, PaperCut and Y Soft that can be adapted to meet specific business needs.

# DATASHEET / BROCHURE



# **KEY FEATURES**

- Low running costs Benefit from a low Total Cost of Ownership
- Fast FPOT 4.8secs in black and 5.3 secs in colour from ready mode
- High scan speeds 60ipm single-pass duplex ADF
- Lower your environmental impact Low energy consumption reduces CO2 footprint, no ozone gas emissions
- Use with a wide range of solutions Print and scan management software



#### SUPPLIES

- WorkForce Pro WF-C529R / C579R Magenta XL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Yellow XL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Cyan XL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Black XL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Black XXL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Cyan XXL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Magenta XXL Ink Supply Unit
- WorkForce Pro WF-C529R / C579R Yellow XXL Ink Supply Unit
- Maintenance box

#### **OPTIONAL ACCESSORIES**

- 500-Sheet Paper Cassette C12C932871
- Low Cabinet for WF-5000 series 7112286

## LOGISTICS INFORMATION

ѕки	C11CG77401BY
EAN code	8715946653433
Country of Origin	Indonesia
Layer	2 Units
Layer Block	2 Units

WorkForce Pro WF-C579RDWF

#### WHAT'S IN THE BOX

- Warranty Documents
- Quick Setup Guide
- Driver and utilities (CD)
- User manual (CD)
- Power cable

C13T01C300 5,000 Seiten

C13T01C400 5,000 Seiten

C13T01C200 5,000 Seiten

C13T01C100 10,000 Seiten

C13T01D100 50,000 Seiten

C13T01D200 20,000 Seiten

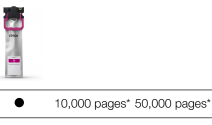
C13T01D300 20,000 Seiten

C13T01D400 20,000 Seiten

C13T671600

Initialization Ink Supply Units

### INK YIELD DATA



5,000 pages\* 20,000 pages\*

\* Approx. page yield based on ISO/IEC 24711/24712 or ISO/ IEC 29102/29103. Actual yield will vary depending on images printed and usage conditions. For more information visit http://www.epson.eu/pageyield



For more information please contact: Home users: 0343 90 37766 Business users\*: 0871 42 37766 Republic of Ireland: 01 436 7742 Or visit us at https://www.epson.co.uk/contactus \* 10p per minute plus network extras.

Web: www.epson.co.uk www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. Last extracted: 2021-02-03

