WorkForce Pro WF-M5799DWF



DATASHEET / BROCHURE











Reduce your business printing costs and environmental impact with this robust mono MFP, and increase productivity with less intervention.

Take advantage of low power consumption, a low Total Cost of Ownership (TCO), a fast First Page Out Time (FPOT) and features designed for easy business integration with the new multifunction WorkForce Pro WF-M5799DWF. This business inkjet printer benefits from automatic double-sided printing, scanning, faxing and copying, making any job easy and efficient, and PDL compatibility, including PCL and PostScript 3.

High productivity and low intervention

Delivering the fastest (FPOT) in its segment of 4.8 seconds against comparable lasers¹. Print up to 40,000 pages without changing supplies with the largest ink yield in this segment². A paper capacity of up to 830 sheets with a 250-sheet main tray means less time spent refilling. A simple paper path and non contact printing allows it to print on a wide range of media including recycled paper, glossy media, envelopes and labels.

Energy saving and CSR

Benefit from significantly fewer consumables due to its high yield and inkjet technology. The energy used while printing is at least 90% less than comparable laser models¹, helping to cut your energy bills and boost your CSR.

Built for business

Perfect for small workgroups with a high print volume, typically within larger organisations where a robust mono printing solution is demanded. A range of software and tools provide secure print options, efficient scanning and help manage devices remotely. NFC and wireless connectivity also supports printing from mobile devices. And with its smartphone inspired user interface and touchscreen, it's intuitive to operate. Epson Open Platform and our work with ISVs add extra solutions, such as PaperCut print management software.

KEY FEATURES

- Save time
 With a fast FPOT
- Low intervention
 Print, scan, fax and copy with minimal downtime
- Save time
 High yield and paper capacity mean less
 time is spent refilling
- Built for business
 PDL compatibility (PCL and PostScript 3)
- PrecisionCore technology
 Epson's most advanced printhead technology



PRODUCT SPECIFICATIONS

TECHNOLOGY

Printing Method PrecisionCore™ Print Head

Minimum Droplet Size With Variable-Sized Droplet Technology

DURABrite™ Ultra Ink Technology

PRINT

First Page Out from Ready Monochrome 4.8 Seconds Printing Speed ISO/IEC 24734 24 pages/min Monochrome **Duplex Printing Speed** 15 A4 pages/min Monochrome

ISO/IEC 24734

Maximum Printing Speed 34 pages/min Monochrome (plain paper)

Printing Resolution 1,200 x 1,200 dpi Max Duty cycle 45,000 pages per month

The maximum number of printed pages per month based on the performance capabilities of

E-mail, FTP, Network folders, Computer (Epson Document Capture Pro), USB Memory Device

the printer, including ISO rated print speeds and paper handling capabilities.

Recommended Duty Cycle 250 - 2,500 pages per month

For detailed information on printing speeds please visit http://www.epson.eu/testing.

Scanning Resolution 1,200 dpi x 2,400 dpi (Horizontal x Vertical)

Optical Resolution (ADF) 1,200 dpi (Horizontal x Vertical)

Output formats JPEG, TIFF, PDF

Advanced document

Scanner type Contact image sensor (CIS)

FAX

Type of fax Walk-up black and white and colour fax capability

Fax speed dials (max) 200 names and numbers

Page memory upto 550 pages/ 6MB (ITU-T No. 1 chart)

Fax Functions PC Fax, Fax to E-mail, Fax to Folder, Address Book, Delay Send, Broadcast Fax

CONNECTIVITY

Wireless LAN IEEE 802.11b/g/n, Wi-Fi Direct, USB 1.1 Type A (2x), Hi-Speed USB - compatible Interfaces

with USB 2.0 specification, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T), Near

Field Communication (NFC)

WLAN Security WEP 64 Bit, WEP 128 Bit, WPA PSK (AES), WPA2 PSK (AES)

PAPER / MEDIA HANDLING

C4 (Envelope), Legal, A6, A5, B5, Letter, 9 x 13 cm, 10 x 15 cm, 13 x 18 cm, A4, B6, C5 Paper Formats

(Envelope), No. 10 (Envelope), User defined, C6 (Envelope), DL (Envelope)

Automatic Document Feeder 50 pages Duplex Yes

Standard Paper input 250 Sheets Standard, 80 Sheets MP tray, 500 Sheets paper tray

Output Tray Capacity

80-Sheet Multi-Purpose Tray, 250-sheet paper tray Standard paper tray(s)

Optional paper tray(s) 500-Sheet paper tray

830 Maximum paper input Number of paper trays 2

OTHER

12 months On-site service Warranty

Optional warranty extension available

WorkForce Pro WF-M5799DWF

WHAT'S IN THE BOX

- Power cable
- Driver and utilities (CD)
- Setup guide
- User manual (CD)
- Initialization Ink Supply Units



SUPPLIES

C13T966140	40,000 pages
C13T965140	10,000 pages
C13T964140	5,000 pages
C13T671600	
	C13T965140 C13T964140

OPTIONAL ACCESSORIES

• 500-Sheet Paper Cassette C12C932871

LOGISTICS INFORMATION

SKU	C11CG04401BY
EAN code	8715946634173
Layer	2 Units
Layer Block	2 Units

WorkForce Pro WF-M5799DWF

INK YIELD DATA

LPECH .	T9641	T9651	T9661
•	5,000	10,000	40,000
	pages*	pages*	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

- 1. Comparison made against the top 10 best selling mono laser printers in Western Europe and Central and Eastern Europe, with a print speed between 21 and 45 pages per minute, as defined by IDC in the 12 months up to December 2017. Data taken from BLI where possible, or as stated by manufacturers' websites.
- 2. Approx. page yield. Actual yield will vary depending on images printed and usage conditions. For more information visit www.epson.eu/pageyield. Comparison made against the top 20 best selling mono laser printers in Western Europe and Central and Eastern Europe, with a print speed between 21 and 45 pages per minute, as defined by IDC in the 12 months up to December 2017. Data taken from BLI where possible, or as stated by manufacturers' websites.

