A4 MONOCHROME INKJET PRINTERS WORKFORCE PRO WF-M5399/M5899





Elevate Office Efficiency with Cost-effective, High-productivity A4 Monochrome Printers.

Engineered for efficiency and with lower environmental impact the Epson WorkForce Pro WF-M5399 and WF-M5899 monochrome printers promise a consistent 25 ipm*1 print speed. Encased in a compact, space-saving design, they house an array of user-friendly features. With Heat-Free Technology, they embrace energy conservation, consuming less power and resources compared to traditional laser printers*. These robust business inkjet printers feature high-yield ink packs for minimal maintenance downtime. Supported by a comprehensive software suite and versatile connectivity, they are the ultimate office printing solution.







Print Speed (Simplex/Duplex)*1

Direct

Duplex Printina







Open Platform Enabled

Epson Connect







Energy- and Resource-Saving

These printers with lower environmental impact use less power, consumables, and replacement parts**, and are built with 5% recycled plastic.

Improved Productivity

Printing at an improved speed of 25 ipm*1 with fast First Page Out Time (FPOT). The printer also supports various software solutions.

Stress-free Operation

The WF-M5399/M5899 is packed with a multitude of new features to enhance usability, such as new user interface and High-capacity ink packs.

Amendment of the below clause is updated as of 1st November 2021.
*Testing was commissioned by Epson and conducted by Keypoint Intelligence. One specific model was selected from color laser multi-function printers in the 65-70ppm class. Epson WorkForce Enterprise WF-C21000 with 100ppm lequivalent model in Europe was used during the evaluation). This data is as of September, 2020. Devices were tested in default mode as per Keypoint Intelligence's proprietary standard energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy use of 48 hours in sleep/standby mode. A total of 69 pages of workload test pattern using DOC, XLS, PPT, HTML, PDF files and Outlook email messages were printed six times in each 4-hour printing period.
Testing was commissioned by Epson and conducted by Keypoint Intelligence. One competitor model was selected from worldwide best-selling vendor in the 65ppm and 70ppm colour laser multi-function printer. Epson Work Force Enterprise WF-C20000 with 60ppm [equivalent model in Europe was used during the evaluation]. Consumables and periodic replacement parts required to print 1M pages. The weight includes all used consumables, periodical replacement parts and their packaging. Test printed pattern used was 15024712.

Source: IDC Worldwide Quarterly Hardcopy Peripheral Tracker, 2024 Q1-Q4. Disclaimer: Epson is the No.1 InkTank brand in India for 2024 Q1-2024 Q4 based on volume market share of unit shipments for A4 inkjet printers and MFPs.

With a lower environmental impact and serious cost-efficiency, the Epson WorkForce Pro WF-M5399/M5899 monochrome business inkjet printers deliver exceptional print performance alongside an extensive selection of software solutions tailored for efficient office printing.

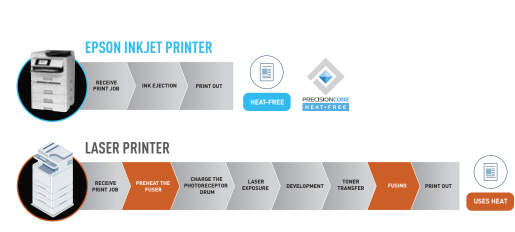
With an array of user-friendly features and versatile connectivity options, you can achieve higher productivity for your business.

Built for the Environment

Energy Saving

The new WorkForce Pro Mono Inkjet printers use lower power consumption, fewer replacement parts, and fewer consumables than comparable laser printer models thereby reducing environmental impact without compromising on output.

Both the Epson WF-M5399 and WF-M5899 boast remarkably low TEC values of just 0.18 kWh and 0.2 kWh respectively. Additionally, unlike conventional laser copiers/printers, these models generate no heat, thanks to the Epson PrecisionCore Heat-Free printhead technology, contributing to their reduced environmental impact.







Comprehensive Workflow Solutions Empowering Productivity

Epson Solutions Suite

Manage your device fleets, enhance document security, simplify workflow processes and reduce printing costs with a suite of software solutions.

Epson Solutions Suite



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.



Epson Print Admin – Advanced Workflows

Enable advanced document processing workflow features within Epson Print Admin. Convert documents into Searchable PDF with built-in OCR and automate processes by various job separation methods.

Superior Print Speed

Designed for offices, PrecisionCore Heat-Free Technology enables a swift first page out at up to 25 ipm*1. Experience seamless workflow, reduced waiting time and enhanced energy efficiency, all contributing to a more productive workspace.

Engineered For Stress-Free Operation



Compact Size

Compact and sleek, the WF-M5399/5899 design embodies efficiency, allowing you to accomplish more while taking up minimal space.

New User Interface

Enhanced usability with colour-coded icons for each function and quick access to print, scan, and copy features.

Efficient Document Management

Only for WF-M5899

Automate your document workflows and digitalisation with a 1-pass duplex ADF scanner.

Low Running Cost with Less Intervention

The Replaceable Ink Pack System allows for easy installation and enables printing of up to 40,000 pages (Extra-high capacity ink pack) with less intervention by reducing the frequency of consumables replacement.

EPSON WF-M5899







Improved Paper Handling and Simple Maintenance

Optional Cassettes

Expand the paper handling capacity to up to 1,830 sheets by adding up to 3 optional paper cassettes with the capability to load different media types for automatic selection.

Paper Feed Roller

Extend the life of the printer and minimise down time with user replaceable periodic parts.

Document Management

Only for WF-M5899

Document Capture Pro

Scan, edit and process documents with automatic workflows. Convert documents into Searchable PDF or editable Office documents with built-in OCR and upload them to popular cloud storage. Automate processes by various job separation methods. Locate documents and improve security with index logs and securing network scanners with a password.

Document Capture Pro Server

Centralise scanning and document workflow supporting up to 1,000 scanning devices with a single server. Automate processes with OCR and Barcode detection capability. Improve security and document tracing with reports and indexing.

Document Capture Pro - Enhanced OCR

Expand the capability of OCR functions in Document Capture Pro with wider language support and improved accuracy. Capture data from forms with advanced indexing functions.

Fleet Management

Epson Device Admin

Monitor the status and simplify the task of configuration, maintenance and updating Epson devices in the network with a single tool. Receive alerts automatically when the devices indicated warning or error messages.



Epson Remote Service (ERS)

Cloud-based Device Management System which enables conveninet management, billing programmes and provide accurate support for devices in your or your customer's organisation.



Integration with Third-party Solutions

Epson Open Platform

Epson Open Platforms make the devices compatible with a wide variety of solutions in the market, making it possible to integrate Epson devices with enterprise applications and workflows based on the customer's needs.



SPECIFICATIONS

Model Number SKU Number	WF-M5399 C11CK77506	WF-M5899 C11CK76506
Printer Type	Print	Print, Scan, Copy, Fax with ADF
Printing		
Printing Technology Nozzle Configuration	PrecisionCore Printhead 1,600 nozzles Black	
Print Direction	Bi-directional printing	
Maximum Resolution	1,200 x 2,400 dpi	
Minimum Ink Droplet Volume	3.8pl	
Print Speed (Black) ⁻¹		
Draft Text - Memo, A4	Up to 34 ppm	
ISO 24734, A4 Simplex ISO 24734, A4 Duplex	Up to 25 ipm	
First Page Out Time	Up to 16 ipm Approx. 4.8 sec	
Printer Language	ESC/P-R	
Emulation	PCL5 / PCL6, Compatible with PostScript Level 3	
Automatic 2-Sided Printing	Yes (up to A4)	·
Copying		
Copy Speed (Black) ISO 29183, A4 (Simplex)	N/A	Up to 22 ipm
ISO 24735, A4 (3implex)	N/A	Up to 22 ipm
ISO 24735, A4 (1:2, 2:2)	N/A	Up to 14 ipm
Copy Quality	N/A	Text, Text & Image, Photo, Text & Image (Best), Barcode
Maximum Copies from Standalone	N/A	Up to 999 copies
Reduction / Enlargement	N/A	25 – 400%, Auto Fit Function
Maximum Copy Resolution	N/A	600 x 1,200 dpi
Maximum Copy Size	N/A N/A	A4, Letter
Copy Paper Size (Flatbed)	N/A	Legal, Indian-Legal, 8.5x13 in, Letter, A4, B5, A5, B6, A6, 100x148 mm. #10. DL, C4, C6
Scanning		100X140 Hilli, #10, DE, O4, O0
Scanner Type	N/A	Flatbed colour image scanner
Sensor Type	N/A	CIS
Optical Resolution	N/A	1,200 x 2,400 dpi
Maximum Scan Area	N/A	216 x 297 mm (8.5" x 11.7")
Scanner Bit Depth Colour	NI/A	49 hit input, 24 hit input
Colour GrayScale	N/A N/A	48-bit input, 24-bit input 16-bit input, 8-bit input
Black & White	N/A	16-bit input, 1-bit input
Scan Speed (Flatbed / ADF Simplex / ADF Duplex)		
Monochrome 200 dpi	N/A	5.0 sec / 30 ppm / 60 ipm
Colour 200 dpi	N/A	5.0 sec / 30 ppm / 60 ipm
Fax Function	****	
Type of Fax	N/A	Walk-up black-and-white and colour fax capability
Receive Memory / Page Memory Error Correction Mode	N/A N/A	6MB, up to 550 pages (ITU-T No.1 chart)
Fax Speed (Data Transfer Rate)	N/A	Up to 33.6 kbps, Approx. 3 sec/page
Fax Resolution	N/A	Up to 200 x 200 dpi
Transmission Paper Size		
Flatbed	N/A	Letter, Half Letter, A4, A5
ADF	N/A	Letter, Half Letter, A4, A5
Receiving Paper Size	N/A	A5, A4, B5, Letter, Legal
Speed Dial / Group Dial	N/A	Up to 200 dials, 199 groups
Fax Features	N/A	PC Fax (Transmission / Receive), Automatic Redial, One Touch Di Address Book, Transmit Reservation, Broadcast Fax (Mono only),
		Polling Reception, Fax Preview, Fax to E-mail, Memory Reception
		Fax to Folder
ADF Function	NI/A	C4 OF m/m²
Support Paper Thickness Paper Capacity	N/A N/A	64 - 95 g/m² 50 sheets
Card Slot / USB Host Function	IN/A	50 sileets
USB Host	N/A	Scan to memory device / Storage function
Type of Direct Printing	N/A	Memory Devices
Paper Handling		· · · · · · · · · · · · · · · · · · ·
Paper Feed Method	Friction Feed	
Number of Paper Trays	2 (Front 1, Rear 1)	
Paper Hold Capacity	11= t= 220 =b = t= (00 = (==2)	
Input Capacity	Up to 330 sheets (80 g/m²)	ate + Rear Slot: 80 sheets)
Maximum Input Capacity	(Paper Cassette 1: 250 sheets + Rear Slot: 80 sheets) Up to 1,830 sheets (80 g/m²)	
maximum input Supusity	(Paper Cassette 1: 250 sheets + Paper Cassettes 2 - 4: 500 sheets x 4 + Rear Slot: 80 sheets)	
Output Capacity	150 sheets (80 g/m²)	· · · · · · · · · · · · · · · · · · ·
Supported Paper Size		
Plain Paper		ter, 16 K, Indian Legal, Letter, 8.5 x 13 in, Legal
Photo Paper	4 x 6", 16:9 Wide, 5 x 7", 8 x 10"	
Envelopes Maximum Paper Size (Rear Tray)	#10, DL, C6, C5, C4 215.9 x 6,000 mm (8.5 x 236.2")	
Print Margin	3 mm too, left, right, bottom	
Supported Paper Weight	64 - 256 g/m ²	·
Interface		
USB	USB 2.0	
Network		b/g/n, Wi-Fi Direct (up to 8 devices)
Network Protocol	TCP/IPv4, TCP/IPv6, LPD, I	
Network Management Protocols		TP, APIPA, PING, DDNS, mDNS, SNTP, SLP, WSD, LLTD
Security Functions	Panel Lock, IP Filtering, Confidential Print, Access C	Panel Lock, IP Filtering, Confidential Print, Control Access Control, LDAP Address Book
Mobile and Cloud Printing	Connuential Filit, Access C	ACCESS CONTION, LUMP AUDIESS BOOK
Epson Connect	Epson Smart Panel, Epson I	Email Print, Epson Smart Panel, Epson Email Print, Remote Print Driver,
•	Remote Print Driver	Scan to Cloud
Driverless Solutions		osoft Universal Print, ChromeOS
Control Panel		1
LCD Screen	2.4" TFT Colour LCD	4.3" TFT Colour Touch LCD
Supported Operating Systems Windows	Windows VD / Visto / 7 / 9 /	8 1 / 10 / 11 Windows Sonor 2003 / 2009 / 2010 / 2016 / 2010 / 2009
Windows Mac	Windows XP / Vista / 7 / 8 / Mac OS X 10.9.5 or later, m	8.1 / 10 / 11, Windows Server 2003 / 2008 / 2012 / 2016 / 2019 / 2022 acOS 11 or later
Electrical Specifications	iviac Co A 10.3.3 Of later, M	acoo ii di iatei
Rated Voltage	AC 220 - 240 V	
Rated Frequency	50 - 60 Hz	
Typical Electricity Consumption	0.18 kW/h	0.20 kW/h
(TEC) Value		
Power Consumption		
Operating	25 W	30 W
	9.8 W	15.4 W
Standby		1.4.0.1//
Sleep	1.1 W	1.2 W
Sleep Power off	1.1 W 0.2 W	0.2 W
Sleep		

Dimension & Weight

WF-M5399 Weight: 15.0 kg (33.1lb)



357 mm (14.1")

WF-M5899 Weight: 19.0 kg (41.9lb)



357 mm (14.1")

Inks Order Code Ink Pack (40,000 Page Yield *3) Extra High Capacity Black Ink Pack C13T11Y100

Consumables & Options Order Code Maintenance Box C12C938221 Paper Feed Roller for Cassette A/PX4FR4A C12C938271 Paper Feed Roller for Cassette B/PX4FR4B C12C938291 Optional Single Cassette-P2/PX4CU4 C12C937911

© 2025 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON is registered trademark of Seiko 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 as of March 2025.

11th Floor, Godrej Centre, Hebbal, Survey No.26, Bellary Road, Sahakar Nagar, Byatarayanapura, Bangalore 560 092, Karnataka. Tel: 080-6939 5000 Fax: 080-6939 5005





^{*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 configuration, print mode, document complexity, software, type of paper used and connectivity. Print speed does not include processing time on host computer.

*2 Default mode in accordance with ISO/TR79 for MIFPs.

*3 The quoted yields were estimated using ISO/IEC 22505 tests in Default Mode and single-sided continuous printing methodology, using the monochrome test pattern provided in ISO/IEC 19752. Actual yields will be lower with higher-density images, hot or dusty conditions or less frequent printing. Ink cartridge is used for printing and printer/all-in-one maintenance. For print quality, part of the ink from the included cartridge is used for printer startup and a variable amount of ink remains in the cartridge after the "replace cartridge" signal.