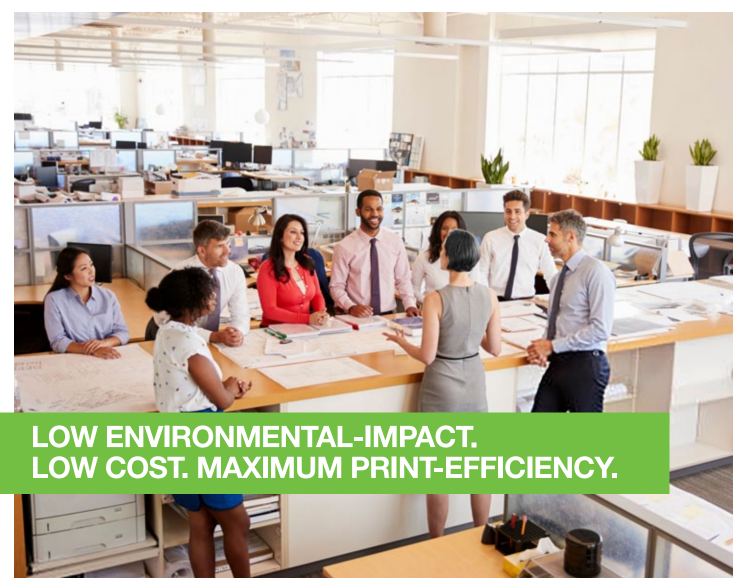
# WORKFORCE PRO WF-M5298

## MONOCHROME SINGLE-FUNCTION PRINTER





The WorkForce Pro WF-M5298 is engineered for highly-efficient monochrome office printing. The printer helps you take laser-quality prints with a First-page-out Time (FPOT) of just 4.8° seconds. Plus, efficiency is thoroughly enhanced with features such as duplex printing. WiFi Direct and Ethernet connectivity enable absolute convenience. Factor in the high yield of 40,000 pages, and you have a complete solution for top-of-the-line office printing.



Duplex







Epson WiFi Connect Direct



High Page Yield



**HIGH-VOLUME INK PACKS** No Toners. No Cartridges.



WorkForce Pro WF-M5298





### **Revolutionary Printing Technology**

The printer features Epson's Heat-Free Technology - an innovation designed to enable economical and eco-friendly office printing.

### **High Page Yield**

A high yield of 40,000 pages ensures uninterrupted, high-volume printing.

Connectivity for Added Convenience WiFi Direct and Epson Connect enable printing from the comfort of your desk with ease.



# **Epson Print Admin**

Boost productivity and monitor print usage with a server-based solution that creates a secure printing, scanning and copying environment through user-authentication.

### **SPECIFICATIONS**

### **WORKFORCE PRO WF-M5298**

Single-function Printer		Dimensions & Weight Weight: 14.0 kg / 30.8
PrecisionCore <sup>™</sup> Printhead		
400 x 4 nozzles		1
Bi-directional printing, Uni-directional printing		
		508 mm
5.1 pl		(22.8")
		83
		290 mm
		(11.4")
		(· · · · /
Yes Yes	d monthly page volume: up to 2,500 pages)	
Friction feed		
2 (1011 1) 1001 1/		
Standard Cassette 1 - 250 Sheets-	Plain paper (80 g/m²), 90 Sheets-Thick paper (up to 160 g/m²).	
10 Sheets Envelope (except C4), 50	) sheets-Photomatte Front Manual Feed - 1 sheet-Plain paper (80 g/m²),	
Envelope (C4) : 3 mm top, 9.5 mm	ett / right, 20 mm bottom	*1 Black print speeds are me
		ISO/IEC 24734. Actual pr factors including system
		page complexity. For mor
		epson.com/printspeed.
		per
		20000000000000000000000000000000000000
Epson Email Print, Epson iPrint™ M	Mobile App. Epson Remote Print	Many
Apple® AirPrint®, Google Cloud Print™		
		*2 Monthly duty cycle up to
6.1 cm (2.4") TFT Colour LCD		duty a user could expect
		near-constant operation of It is not recommended the
Deerating System Compatibility Windows: Windows XP / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016,		duty. For best device perf
Mac OS X 10.6.8, 10.7.x, 10.8.x, 1	0.9.x, 10.10.x, 10.11.x, Mac OS 10.12.x, Mac OS 10.13.x	the recommended duty o
-		
		*O Dealessessials of 1
50 - 60 Hz		*3 Replacement ink pack yie
Approx. 00 M/100 04740		ISO/IEC 24711 standard
		pattern in Default Mode p
		pack yields vary consider
Approx. 1.2 W Approx. 0.2 W		images printed, print setti and frequency of use. Yie
		printing infrequently. Ink is
6.9 B(A), 55 dB(A)		maintenance. For print qui included ink packs is user
Page Yield <sup>'3</sup>	Order Code	variable amount of ink ren the "replace ink pack" sig
40,000	C13T970100	epson.com/inkinfo.
	C13T671698	
1 year or 150,000 pages whichever	comes first	
	Bi-directional printing, Uni-direction 1200 x 1200 x 1200 dpi (with Variable-Size 5.1 pl  Up to 24 ipm Up to 15 ipm Up to 15 ipm Up to 34 ppm ESC / P®-R PCL5c / PCL6 / Compatible with PI Up to 45,000 pages (Recommende Yes  Friction feed 2 (Front 1, Rear 1)  Standard Cassette 1 - 250 Sheets- 10 Sheets Envelope (except C4), 50 1 Sheets Envelope (except C4), 50 1 Sheet-Thick paper (up to 180 g/m C4 (Envelope), Legal, A6, A5, B5, L C5 (Envelope), No. 10 (Envelope), L Normal Paper : 3 mm top / left / rig Envelope (C4) : 3 mm top, 9.5 mm  Hi-speed USB (compatible with US Wireless LAN IEEE (802.11 b/g/n)7. TCP / IPv4 / IPv6 SNMP, HTTP, DHCP, BOOTP, APIP, Limit access function with Epson W SSL (Server authentication), Panel / Epson Email Print, Epson iPrint™ M Apple® AirPrint®, Google Cloud Prin 6.1 cm (2.4") TFT Colour LCD  Windows: Windows XP / Vista / 7 / Mac OS X 10.6.8, 10.7.x, 10.8.x, 1  AC 100–240 V Universal (Automatic 50 - 60 Hz Approx. 22 W ISO 24712 Approx. 24 W Approx. 0.2 W  6.9 B(A), 55 dB(A)  Page Yield³ 40,000 -	Bi-directional printing, Uni-directional printing 1200 x 1200 dpi (with Variable-Sized Droplet Technology) 5.1 pl Up to 24 pm Up to 15 pm Up to 15 pm Up to 34 ppm ESC / PP-R PCL5c / PCL6 / Compatible with PostScript Level 3 / PDF (ver1.7) Up to 45,000 pages (Recommended monthly page volume: up to 2,500 pages) Yes  Friction feed 2 (Front 1, Rear 1)  Standard Cassette 1 - 250 Sheets-Plain paper (80 g/m²), 90 Sheets-Thick paper (up to 160 g/m²), 10 Sheets Erwelope (except C4), 50 sheets-Photomatte Front Manual Feed - 1 sheet-Plain paper (80 g/m²), 11 Sheet-Thick paper (up to 180 g/m²), 15 sheet-Thick paper (except C4), 15 sheet-Photomatte C4 (Erwelope), Legal, A6, A5, B5, Letter, 9 x 13 cm, 10 x 15 cm, 13 x 18 cm, A4, B6, C5 (Erwelope), No. 10 (Erwelope), User defined, C6 (Erwelope), DL (Erwelope) Normal Paper : 3 mm top / left / right / bottom; Erwelope (Except C4): 3 mm top, 5 mm left / right, 20 mm bottom; Erwelope (C4) : 3 mm top, 9,5 mm left / right / tottom; Erwelope (Except C4): 3 mm top, 5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom; Erwelope (Except C4): 3 mm top, 5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom; Erwelope (Except C4): 3 mm top, 5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom; Erwelope (Except C4): 3 mm top, 5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom; Erwelope (Except C4): 3 mm top, 5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right, 20 mm bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom; Erwelope (C4): 3 mm top, 9,5 mm left / right / bottom;

**nt** 8 lb



measured in accordance with print times will vary based on n configuration, software, and nore information, visit www.

- to 45,000 is the highest ct in a month, based on n of a device of this kind. that the device be run at this erformance, run the device at of 2,500 pages per month.
- yields are based on the rd using the ISO/IEC 19752 e printing continuously. Ink derably for reasons including ettings, temperature, humidity, Yields may be lower when k is used for printing and printer quality, part of the ink from the sed for printer startup and a remains in the ink pack after signal. For details, see www.

Information correct as of March 2020.

© 2020 Epson India Pvt. 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 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 discipans 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.

#### **EPSON INDIA PVT. LTD.**

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008 Tel: 080-4566 5000 Fax: 080-4566 5005

REGIONAL OFFICES: EAST 90730 09167, 98043 47725 SOUTH Tamil Nadu 91766 28357 AP & Telangana 91009 43676 Kerala 94950 23222 Karnataka 95000 10333 WEST 99307 82105 NORTH Delhi NCR 99536 01069 Rajasthan 99839 19991 MP 85190 95177, 88892 60260 UP 99845 19110 Uttarkhand 98337 77562 Haryana 96509 71919 Punjab & Himachal 95361 10831 Jammu & Kashmir 97977 92025

Dealer's Stamp



