

Powered by

PRECISIONCORE

SPECIFICATION SHEET

WorkForce[®] Pro WF-M5299 Replaceable Ink Pack System

Wireless | Print | Ethernet | PCL1/PS

The lowest cost monochrome printer in its class².

Powered by PrecisionCore® — the next-generation of inkjet printing technology; plus, Epson's innovative Replaceable Ink Pack System

Easy on your budget - up to 60 percent lower printing costs vs. monochrome laser³

EPSON

Α

Minimize your interventions — Replaceable Ink Pack System lets you print up to 40,000 ISO pages (black) without changing the ink packs⁴; up to 830 sheets total paper capacity⁵ with optional second paper tray

Fast print speeds; no warmup time - 24 ISO ppm (black)[†]; plus, fast first page out

Open-platform ready — seamless integration with enterprise applications such as PaperCut MF and other workflows; supports PCL¹ and PostScript 3

Security features — PIN number certification for job release; user control access; printer and network settings via Web Config with printer's IP address; SSL/TLS security; IPsec

Easy networking and administration — easy network setup designed for managed IT environments

Wired and wireless connectivity — includes Wi-Fi Direct^{®6}; print from smartphones and tablets, including files from the cloud⁷

Work smarter — uses up to 80 percent less power than laser printers⁸

Designed for use exclusively with Epson® ink packs *.



WorkForce® Pro WF-M5299 Replaceable Ink Pack System

Print

Printing Technology PrecisionCore 4S printhead single black inkiet

Printer Language Epson ESC/P®-R, PCL 5 emulation¹, PCL 6 emulation¹, PostScript 3 emulation

Maximum Print Resolution 4800 x 1200 optimized dpi ISO Print Speed[†] 24 ISO ppm (black)

Two-Sided ISO Print Speed⁺ 15 ISO ppm (black) Maximum Draft Print Speed⁺⁺ 34 ppm (black) Minimum Ink Droplet Size As small as 3.8 picoliters Duty Cycle⁹ Up to 45,000 pages (Recommended monthly page volume: up to 2,500 pages)

Mobile Printing

Epson Connect[™] **Solutions**⁷ Epson Email Print, Epson iPrint[™] Mobile App, Epson Remote Print Other Apple[®] AirPrint[®], Google Cloud Print[™], Fire[™] OS

Security

Security Features PIN number certification for job release, user control access; printer and network settings via Web Config using printer's IP address, SSL/TLS security, IPsec

Connectivity

Standard Connectivity

Hi-Speed USB (compatible with USB 2.0 specification) Wireless LAN IEEE (802.11 b/g/n)6

Wired Ethernet (1000 Base-T/100 Base-TX/10 Base-T) Wi-Fi Direct^e

Network Protocols TCP/IP v4/v6

Network Printing Protocols IPP, LDP, Port 9100, WSD Network Management Protocols SNMP, HTTP, DHCP, BOOTP, APIPA, DDNS, mDNS, SNTP, Ping, SLP, WSD, LLTD WLAN Security WEP 64 Bit, WEP 128 Bit, WPA PSK (AES)

Operating Systems

Windows® 10 (32-bit, 64-bit), Windows 8 (32-bit, 64-bit), Windows 7 (02-bit, 04-bit), Windows Vista® (02-bit, 64-bit), Windows XP SP3 (32-bit, 04-bit), Windows XV Professional x64 Edition, Windows Server[®] 2012 R2¹⁰, Windows Server 2012¹⁰, Windows Server 2008 R2¹⁰, Windows Server 2008¹⁰, Windows Server 2003 R2¹⁰, Windows Server 2003¹⁰ Mac® OS X® 10.5.8-10.13.x11

Mac OS X Server¹

Solutions

Open Platform — compatible with third-party software

Paper Handling

PC-free Paper Support Plain (Letter, A4), Photo (Letter, A4, 8" x 10" 5" x 7" 4" x 6")

Maximum Paper Size 8.5" x 47.2" Paper Sizes 3.5" x 5", 4" x 6", 5" x 7", 8" x 10", 8.5" x 11", 8.5" x 14", A4, A6, half letter, executive, user definable (3" x 5"-8.5" x 47")

Paper Types Plain paper, Epson Bright White Paper, Epson Presentation Paper Matte, Epson Premium Presentation Paper Matte, Epson Premium Presentation Paper Matte Double-sided, Epson Photo Glossy, Epson Premium Photo Paper Glossy, Epson Ultra Premium Photo Paper Glossy, Epson Premium Photo Paper Semi-gloss

Envelope Types No. 10

Input Paper Capacity 830 sheets plain paper (250 sheets plain paper x 1 tray), 500 sheets plain paper optional tray, Rear feed: 80 sheets, 10 envelopes

General

Display 2.4" color LCD Temperature Operating: 50 ° to 95 °F (10 ° to 35 °C) Storage: -4 ° to 104 °F (-20 ° to 40 °C) **Relative Humidity** Operating: 20-80% Storage: 5-85% (no condensation) Sound Level Power: 6.9 dB(A) Pressure: 55 dB(A) Rated Voltage AC 100-240 V Universal (Automatic) Rated Frequency 50–60 Hz Rated Current 0.9–0.5 A **Power Consumption** Standalone: Approx. 23 W ISO 24712 Standby: Approx. 7 W Sleep: Approx. 1.1 W Power Off: Approx. 0.2 W ENERGY STAR® qualified Typical Energy Consumption (TEC)¹² 0.2 kWh Safety Approvals Safety standards UL60950, CSA C22.2 No. 60950 EMI FCC Part 15 subpart B class B, CAN/CSA-CEI/IEC CISPR 22 class B Telecom Regulations FCC Part 68 (U.S.A.), IC/CS03 (Canada) Country of Origin Indonesia Weight and Dimensions (W x D x H) Printing: 16.7" x 22.8" x 17.7 Storage: 16.7" x 21.1" x 14.1" Weight: 33.7 lb Warranty 1-year limited warranty in the U.S. and Canada

What's in the Box

Epson WorkForce Pro WF-M5299 printer, power cord, DURABrite® Ultra Ink pack⁴ – One M02 initial ink pack: Black Software Included¹³

Epson printer driver, PCL 5 driver emulation¹, PCL 6 driver emulation¹, PostScript 3 emulation, Document Capture Pro

Ink

Ink Type DURABrite Ultra pigment ink

Ink Palette Black

Ink Pack Configuration One individual ink pack Fade Resistance/Print Longevity¹⁴ Up to 118 years Replacement Ink Packs⁴ M02 Black (Yield, ISO pages - 5 000)

M02XL Black (Yield, ISO pages - Black: 10,000) M02XXL Black (Yield, ISO pages - Black: 40,000) Printer is designed for use with Epson ink packs only, not third-party ink systems*.

Eco Features

Save up to 50% of your paper supply with auto 2-sided printing **ENERGY STAR qualified** RoHS compliant

Recyclable product¹⁵

Epson America, Inc. is a SmartWay® Transport Partner¹⁶

Ordering Information

Contact:

-	
WorkForce Pro WF-M5299	C11CG07201
Maintenance Box	T671600
Optional Input Tray	C12C932871

-	-		
_			
-			
	=	ŝ	
-	-	1	ř
	I.	1	l
-	۰.	4	L
-	-		
	D	١	
-			
٢.,	2		
	ľ.		
-	-	2	
		ł	
-	-		Ļ
6	2		
	۳.		
	-		
	D	1	
_	-		

*This product uses only genuine Epson-brand ink packs. Other brands of ink supplies are not compatible and, may not function properly. † Black print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on factors including system configuration, software, and page complexity. For more information, visit www.epson.com

This part of the second in the contained of the second in the second ino best sering, indictioning laser printers priced as 9499 (CSD) or less and 40 pprint less per industry available data so right 2016. Catchaland based on the ISO/IEC 24711 is standard using the ISO/IEC 19752 pattern in Default Mode printer maintenance. For print quality, part of the ink from the included ink packs is used for printing continuously. Ink pack yields vary considerably for reasons including images printed, print settings, temperature, humidity, and frequency of use. Yields may be lower when printing infrequently. Ink is used for printing and printer maintenance. For print quality, part of the ink from the included ink packs is used for printer startup and a variable amount of ink remains in the ink pack after the "replace ink pack" signal. For details, see www.epson.com/nikino 1 3 With optional second paper tray. Is 0¹/₁ FC USTHEDTM; level of performance subject to the range of the router being used. Wi-FD Direct than y require printer software. 17 Most features require an Internet connection to the printer, awell as an Internet and/or email-enabled device. For a list of Epson Connect enabled printers and compatible devices and apps, visit www.epson.com/connect 1 8 Compared to similarly featured monochrome printers under \$500 (USD) and under 40 and/or entail-enabled use/ce. For a last of Epson contrest enabled printers and compatible does and apps, visit www.epsontcom/contrest 1 e Compate to similar does of the source of the to prints day, actual recording to print displayed under glass in indoor display conditions, allow permanence based on accelerated testing of prints individual to a variable of prints displayed under glass in indoor display conditions. Allow permanence based on accelerated testing of prints individual to a variable of prints displayed under glass in indoor display conditions. Allow permanence based on accelerated testing of prints displayed print stability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints individual print stability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints individual print stability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints individual print stability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints individual print stability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints individual print stability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints individual prints tability will vary according to media, printed image, display conditions, allow permanence based on accelerated testing of prints tability will vary according to media, printed image, display and reactive permanence based on accelerated testing of prints tability will vary according to media, printed image, display and print stability of prints tability and attractive permanence based on accelerated testing of prints tability and attractive permanence based on accelerated testing of prints tability and attractive permanence based on accelerated testing of prints table permanence based on accelerated testing of prints tability attractive permanence based on accelerated testing of prints tability at improves fuel efficiency

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness

Better Products for a Better Future eco.epson.com





Epson America, Inc.

Epson Canada Limited 3840 Kilroy Airport Way, Long Beach, CA 90806 185 Renfrew Drive, Markham, Ontario L3R 6G3

www.epson.com www.epson.ca

Specifications and terms are subject to change without notice. EPSON, Epson ESC/P, DURABrite, PrecisionCore and WorkForce are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future, Epson Connect and Epson iPrint are trademarks of Seiko Epson Corporation. AirPrint, Apple, Mac and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Google Cloud Print is a trademark of Google LLC. Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Wi-Fi Direct[®] is a registered trademark and Wi-Fi CERTIFIED[™] is a trademark of Wi-Fi Alliance[®]. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2018 Epson America, Inc. Com-SS-Oct-13 CPD-55497R1 7/18