SPECIFICATION SHEET

EPSON®

WorkForce® Pro WF-C5891

Multifunction WorkForce® Pro
Print | Scann | Wireless | Ethernet | PCL¹/PS



Compact Color Multifunction Printer Designed for High Productivity



Powered by PrecisionCore Heat-Free® technology The next generation of inkjet printing technology.

Comprehensive Legal Paper Support Legal / Oficio size flatbed, single-pass duplex scanning, and full support for duplex copy, print, scan, and fax functions.

Powerful Business Productivity Print speeds of 25 ISO ppm (black/color)[†] with virtually no warm-up time; first-page-out time optimized for fast, uninterrupted printing.

Minimize user intervention Replaceable ink pack system allows printing of up to 10,000 ISO pages in black and 5,000 ISO pages in color with the replacement ink pack²; 1,830-sheet capacity with three optional trays.

Compatible with Epson Solution Including Epson Remote Services, Epson Device Admin, Epson Print Admin, and Epson Print Admin with Advanced Workflows.

Streamline Your Workflow Features a 50-page duplex automatic document feeder; automatic duplex printing, copying, scanning, and faxing; high-speed scanning capabilities; and the Document Capture Pro software included.

User-Friendly Interface Intuitive 4.3" color touchscreen to maximize workflow efficiency.

Designed for Reliable Performance Recommended monthly print volume of up to 8,300 pages.

Designed exclusively for use with Epson ink packs.

EPSON

WorkForce® Pro WF-C5891

Printing

Printing Technology Powered by PrecisionCore Heat-Free® 4S technology, with four-color inkjet printing.

Nozzle Configuration 800 black nozzles and 800 nozzles per color Printing Languages Supports Epson ESC/P-R, PCL 5⁴, PCL 6⁴, and PostScript® 3 emulations

Minimum Ink Droplet Size 3.8 picoliter droplets, with variable-sized dronlet technology

Maximum Print Resolution Optimized resolutions of up to 4,800 x

Print Speed^{††} Up to 34 ppm (black/color)
ISO Print Speed[†] 25 ppm ISO (black/color) simplex, 16 ppm ISO (black/color) dúplex

Total RAM Size5 1,024 (Mbytes)

First Page Out Time† 4.8 seconds for black and 5.3 seconds for color Recommended Monthly Duty Cycle⁷ Up to 8,000 pages.

Maximum Monthly Duty Cycle⁷ Up to 70,000 pages Automatic Duplex Printing Yes (sizes letter and A4)

Wireless Printing

Epson Connect™ Solutions⁸ Epson iPrint™ App (iOS™ and Android ™), Epson Email Print®, Epson Remote Print™, and Epson Smart Panel App (iOS™ and Android™)

Other applications Apple®, AirPrint®, Android printing, Mopria Print

Copy

ISO Copy Speed*** 22 ISO cpm in black and color

Copy Quality A color and black-and-white: standard/best Copy Quantity 1 to 999 (w/o a PC)

Maximum Copy Size 8.5" x 14" (21.6 cm x 35.6 cm).

Copying Features automatic duplex copying, preview, resizing, ID card copying, collation, adjustable copy density, hole punch removal, shadow removal, and barcode mode.

Scanner Type Color flatbed/automatic duplex ADF.

Photoelectric Device CIS sensor.

Scan Size 8.5" x 14".

Optical Resolution 1,200 dpi.

Hardware Resolution 1,200 dpi x 2,400 dpi.

Maximum Resolution 9,600 dpi x 9,600 dpi (interpolated).

Scanner Bit Depth 48-bit color, 24-bit output.

Scanning Features Scan to PC via Document Capture Pro®, to the cloud (including email), memory device, network folder, and password-protected files.

Fax Specifications Black-and-white and color; modem: 33.6 kbps (up to 3 seconds per page); memory: up to 550 pages; speed dial memory: 200 (max): PC to fax support.

Automatic Document Feeder (ADF)

Capacity 50 sheets.

Maximum Size 216 x 356 mm (8,5" x 14").

Automatic Duplex Scanning, copying, and faxing (except in A5 and

Security

Security fearures Printer and network setup via web using the printer's IP address; SSL/TLS and IPsec security.

Connectivity

Standard Connectivity

High-speed USB; Wireless (802.11 b/g/n/a/ac); Wi-Fi®10, Wi-Fi Direct®10; Ethernet (1000Base-T/100Base-TX/10Base-T).

Network Protocols TCP/IP v4/v6

Printing Protocols IPP, LPD, 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, WPA2-PSK (TKIP/AES), WPA3-SAE (AES)

Solutions

Epson Open Platform Compatible with Epson Device Admin, Epson Print Admin, and third-party software

Operating Systems

Compatibility Windows® 11 (64-bit), Windows® 10 (32-bit, 64-bit), Windows® 8.1 (32-bit, 64-bit), Windows® 8 (32-bit, 64-bit), Windows® 7 (32-bit, 64-bit), Windows® 8 (32-bit, 64-bit), Windows® XP SP3 (32-bit), Windows® XP Professional x64 Edition SP2, Windows Server® 202211, Windows Server® 201911, Windows Server® 201611, Windows Server® 2012 R2¹¹, Windows Server® 2012¹¹, Windows Server® 2008 R2¹¹, Windows Server® 2008¹¹, Windows Server® 2003 R210, Windows Server® 2003¹¹, Mac® OS X® 10.9.5 – macOS® 12.x12

Paper Handling

Paper Support without PC 4" x 6" (102 mm x 152 mm), 5" x 7" (127 mm x 178 mm), 8" x 10" (203 mm x 254 mm), A4, A5, A6, Legal, Letter, Executive, Half Letter, 8.5" x 13", Mexico Oficio, Legal 9, Envelope #10.

Maximum Paper Size: Legal (216 mm x 356 mm).

Individual sheets Oficio 9 (215 mm x 315 mm), oficio or folio (216 mm x 330 mm), oficio Mexico (216 mm x 340 mm), legal (216 mm x 356 mm) letter (216 mm x 280 mm) A4 (210 mm x 297 mm) executive (184 mm x 267 mm), half letter (140 mm x 216 mm), A6 (105 mm x 148 mm), B6 (125 mm x 176 mm), custom sizes (min. 64 mm x 127 mm - max. 216 mm x 6.000 mm).

Paper Types Plain, Epson Bright White Pro Paper, Epson Premium Glossy White Paper, Epson Multipurpose Plus, Epson Presentation Paper Matte, Epson Premium Matte Presentation Paper, Epson Premium Double-Sided Matte Paper, Epson Photo Glossy Paper, Epson Premium Glossy Photo Paper, Epson Ultra Premium Glossy Photo Paper, Epson Premium Semi-Gloss Photo Paper.

Envelopes No. 10

Supported Paper Weight 64 g/m - 256 g/m

Paper Input Capacity 250 sheets of plain paper (1 tray with 250 sheets); Rear feed: 80 sheets (up to a total of 1,830 sheets with three optional 500-sheet paper trays); 10 envelopes Output Tray Capacity 150 sheets of plain paper

Operating: 50°F a 95°F (10°C to 35°C). Storage: -4°F a 104°F (-20°C to 40°C).

Relative Humidity

Temperature

Operating: 20% - 80% Storage: 5% - 85% (non-condensing).

General information

LCD Screen 4.3" color touchscreen

Noise Level During Operation Acoustic Power: 6.6 dB (A)

Sound Pressure: 52 dB (A)

PIM Information: Sound Power/PC Printing (Plain Paper default) for both

Color and Monochrome

Power Requirements Nominal Voltage: 100V - 240V AC Universal (automatic).

Nominal Frequency: 50 Hz - 60 Hz

Nominal Current: 10A - 0.6A.

Energy Consumption (Approximate)
Operation Mode: ~27 W (ISO 24712)
Standby Mode: 13.4 W

Sleep Mode: 1.1 W Off Mode: 0.2 W"

TEC (Typical Electricity Consumption) 0.17 kWh Dimensions and Weight (Width x Depth x Height)

Open: 19.06 x 22.76 x 17.68 inches

Closed: 19.06 x 21.73 x 14.06 inches

Weight 44.09 (lb).

What's in the Box? Epson WorkForce® Pro WF-C5891 multifunction printer, installation guide, CD-ROM with drivers, power cable, 4 DURABrite® Ultra ink bags for initialization (black, cyan, magenta, vellow), output trav.

Country of Origin Indonesia

Available Software¹³ Epson Printer Driver, Document Canture Pro®

Pigment ink DURABrite® Ultra (water, smudge, and fade-resistant) Ink Kit Configuration 4 individual ink bags

Replacement Ink Bags² T11A standard black: ISO yield of 5,000 pages (black), 5,000 pages (color). T11B XL black: ISO yield of 10,000 pages (black).

The printer is designed to work only with Epson ink packages, not third-party systems*

Eco Features

Save up to 50% on paper with automatic two-sided printing.

Ordering Information

C11CK27301 WorkForce® Pro WF-C5891 Optional 500-sheet paper tray C12C937901 Maintenance box C12C938211 C12C938261 Paper feed roller A Paper feed roller B C12C938281 T11A120-AL Black ink bag T11A Cyan ink bag T11A T11A220-AL Magenta ink bag T11A T11A320-AL Yellow ink bag T11A Black ink bag T11B (High Capacity) T11A420-AI T11B120-AI

*This product is designed exclusively for use with genuine Epson ink bags. Third-party inks are not compatible, and even if marketed as such, they may not function properly. † Color and black print speeds are measured according to ISO/IEC 24734 standards. Actual print times may vary depending on system configuration, software, and page complexity. For more details, visit www.epson.com/printspeed. †† Print speed are measured in accordance with ISO/IEC 24734 (black/color) ISO 17629 (FPOT) and internal testing in the fastest mode(Max). Actual print times will vary based on factors including system configuration, software, environment and page complexity. For more information, visit latin.epson.com/velocidad-de-impresion †† Color and black copy speeds are determined according to ISO/IEC 29183 standards. Actual copy times will vary based on system configuration and page complexity. Learn more at www.epson.com/copyspeed. † Compared to color laser printers with similar functions and speeds of 30 ppm or less (based on industry data as of March 2022). Actual energy savings will vary by model and product usage. 2 Replacement ink pack yields are estimated based on ISO/IEC 24711 testing in default mode printing continuously. Actual yields may be for predominantly with one color of ink. All ink colors are used for printing and printer maintenance, and all colors must be installed for printing. For print quality, some of the ink in the included ink packs is used for printing and printer maintenance, and all colors must be installed for printing. For printing talking, some of the ink in the included ink pack is used for printing and printer maintenance, and all colors must be installed for printing. For printing talking, some of the ink in the included ink pack is used for printing and printer maintenance, and all colors must be installed for printing. For printing talking, some of the ink in the included ink pack is used for printing and printer maintenance, and all colors must be installed for printing. For printing talking responsible recycling options, visit www.epson.com/recycle.

www.latin.epson.com

Contact Information

In Latin America, please contact your local office or authorized distributor.

Epson Argentina S.R.L. (0800) 288 37766

Epson Bolivia

Epson Centroamérica (506) 2588 7800

Foson Chile S.A. (562) 2484 3400 Epson Colombia Ltda. (571) 602 4750

Epson México S.A. de C.V. (5255) 1323 2000

Epson Perú S.A (511) 418 0210

Specifications and terms are subject to change without notice. EPSON, DURABrite, MicroPiezo, PrecisionCore Heat-Free, and WorkForce are registered trademarks. EPSON and PrecisionCore Heat-Free are registered trademark is a registered trademark. The precision Corporation. AirPrint is a trademark of Apple Inc., registered trademark are registered trademark, and Wi-FI CERTIFIED** is a trademark of Wi-FI Alliance*. SmartWay is a registered trademark are registered trademark and wi-FI CERTIFIED** is a trademark of Wi-FI Alliance*. All other product names and brands are trademarks and precision respective companies. Epson disclaims any and all rights to these marks. CPD: LS101541 10/2024.