





# A HARDWORKING HELPER FOR YOUR BUSY WORKGROUP.

#### Introducing the Epson WF-C5890 and WF-C5390

Business desktop color MFP and printer built for reliability and powerful productivity.



## HIGH PERFORMANCE – AND SAVE ON PRINTING.

Up to 5,000 ISO pages with replacement ink packs. Save up to 25% on replacement ink vs. color laser toner.



### POWERFUL BUSINESS PRODUCTIVITY.

Print speed of 25 ISO ppm (black/color)<sup>3</sup> with virtually no warmup time; fast first page out for quick and seamless printing.



### LOWEST POWER CONSUMPTION IN ITS CLASS.4

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

Hardware	WF-C5390, WF-C5890	C11CK25201, C11CK23201
Ink Listed black, cyan, magenta, yellow	Standard XL XXL	T10S100, T10S200, T10S300, T10S400 T10W100, T10W200, T10W300, T10W400 T10Y100
Accessories	Additional Paper Trays* Maintenance Box	C12C937901 C12C938211
Extended Service Plans	2 <sup>nd</sup> Year Upgrade Standard Premium	EPPDSKD1U EPPDSKD1A EPPDSKD1R

#### Contact your authorized dealer:

1 Replacement ink pack yields are estimated based on ISO/IEC 24711 test in Default Mode printing continuously. Ink pack yields vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. All ink colors are used for printing and printer maintenance, and all colors have to be installed for printing. 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/inkinfo | 2 Actual savings will vary based on print tasks, print volumes and usage conditions. Savings comparison based on the purchase cost of replacement ink packs and the cost of enough color toner cartridges to achieve the total page yields of the ink packs using the manufacturers' online prices and yields for the highest-capacity toner cartridges for the best-selling similarly featured color laser printers with speeds of 30 ppm or less per industry-available data as of March 2022. | 3 Black and color 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/printspeed | 4 Compared to similarly featured color laser printers with speeds of 30 ppm or less based on industry-available data as of March 2022. Actual power savings will vary by product model and usage. EPSON and PrecisionCore Heat-Free Technology are registered trademarks and EPSON Exceed Your Vision is a registered logomark of Seiko Epson Corporation. 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 2022 Epson America, Inc.