

New Color Capabilities, New Tech: Fujifilm Launches Flagship REVORIA PRESS™ PC2120

HANOVER PARK, Ill., June 8, 2026 – FUJIFILM North America Corporation, Business Innovation Division, today announces the launch of REVORIA PRESS™ PC2120 (hereafter “PC2120”). The PC2120 is the flagship model in the REVORIA PRESS™ series for high-end professional printing.

Building on the success of the REVORIA PRESS™ PC1120, PC2120 represents the next generation of print technology, introducing advanced AI-driven automation, an expanded color gamut featuring a newly developed Green toner, and stable, one-pass six-color printing using CMYK plus two specialty toners. Sales of PC2120 will be rolled out sequentially in North America beginning June 8, 2026¹.

“With its incredible color reproduction, reliability, and overall flexibility to get even the toughest jobs done, our REVORIA PRESS™ line has consistently delighted our print service providers, and in turn, their customers,” said Andrew Gunn, Head of Print on Demand Solutions, FUJIFILM North America Corporation. “The advancements PC2120 brings to the market, including its Green toner offering, set the tone for CMYK+ printing. When combined with our Aspire program, which educates print service providers on how to make more with CMYK+, PC2120 will be the press that takes our customers’ capabilities to the next level.”

Main Features of REVORIA PRESS™ PC2120 Include:

AI-Driven Automation for Prepress | High Quality and Productivity in Printing

PC2120 simplifies complex workflows with proprietary AI features. In prepress, the Substrate Profiler automates paper setup processes by scanning loaded paper, detecting basic information like paper type and weight, and calculating optimal transfer output adjustments. This helps reduce setup time and waste by up to 80%.

The REVORIA FLOW™ print server uses AI technology to analyze documents and automatically recommends optimal image quality enhancements, such as sharpening text or

¹ Please check with your local FUJIFILM Business Innovation office on the availability of the devices.

fine lines. The AI also detects scenes within photos or images - such as people or landscapes - and applies appropriate corrections for consistent high-quality output regardless of operator experience. During printing, even when using specialty toners², the Smart Monitoring Gate³ continuously detects paper color variations and registration misalignments, automatically correcting them in real time without affecting print speed. This allows the machine to maintain stable, high-quality output without requiring specialized expertise.

Expanded Color Options with New Green Toner

To deliver more impactful prints, PC2120 introduces a newly developed Green specialty toner alongside the existing Pink toner. Together, they expand the printable color gamut, achieving 93% coverage⁴ of the widely used *PANTONE FORMULA GUIDE Solid Coated*. The new Green toner, along with Pink toner, produces exceptionally vivid colors that closely match those seen on monitor screens. Moreover, PC2120 simplifies wide-gamut specialty color printing with features like automatic color separation, converting RGB data into CMYK layers plus Green and Pink specialty layers - significantly reducing the time complexity of prepress editing.

Additional Specialty Toner Options

- In addition to CMYK toner, PC2120 can accommodate two specialty toner colors. It also offers robust support features for easily utilizing specialty toners: Green, Pink, Gold, Silver, Clear, White, and Textured Paper.
- When using Pink toner, a simple operation automatically separates and converts part of the Magenta plate into a Pink plate. This can be especially useful when matching skin tones.
- The preview function allows you to check the color expression of specialty toners on the display. This reduces the time and effort required to check colors and minimizes the number of test prints, enabling efficient design production. Furthermore, a viewer that can be incorporated into online printing sites allows you to check the finish of specialty toners before submitting print data.

² Green, Pink, Gold, and Silver.

³ Optional product.

⁴ Verified by Pantone LLC (U.S.), indicating that 93% of the reference colours in the PANTONE FORMULA GUIDE Solid Coated have a colour difference (ΔE_{00}) of 3 or less when printed.

Efficiency and Print Quality Updates

PC2120 achieves high-quality printing with Super EA-Eco toner, featuring one of the industry's smallest toner particle sizes, and 2400 dpi high resolution, along with high-speed printing of up to 120 pages per minute⁵.

The REVORIA FLOW™ print server enables high-quality image data generation through 1200 × 1200 dpi RIP processing. The Fiery print server is also available, and customers can choose from several print server options to best meet their needs.

Additional features of PC2120 include the Air Suction Feeder Tray³, which ensures reliable feeding even for coated papers that tend to adhere easily. Additionally, the Static Eliminator D1³ removes static electricity from output sheets, preventing adhesion between sheets and allowing seamless transition to the next process—even when using film or metallic papers prone to static buildup. Additionally, PC2120 supports a wide range of paper types, from thin paper (52 gsm) to thick paper (400 gsm)⁶, and paper sizes from postcard size (98 x 146 mm) to long sheets (up to 330 x 1,300 mm)⁷, enabling high-quality output for diverse printing jobs.

PC1120 will also feature available third-party inline finishing options from Plockmatic for booklet needs, and GBC for hole-punching needs. Additionally, PC2120 is compatible with Fujifilm's [Aspire](#) program, which features specialized training on how to maximize your printer's capabilities around CMYK+ embellishments.

Awards and Accolades

PC2120 has already earned recognition on a global basis for its design and capabilities.

Red Dot Design award, May 2026 – This award is given to outstanding products that have been judged on criteria such as design innovation, functionality, ergonomics, ecology and durability. The Red Dot Design Award is considered one of the top three global design awards.

PC1120 also earned two globally recognized industry certifications - the **Fogra Validation Printing System (VPS) Certification** and the **PRINTING United Alliance G7® System**

⁵ When printing on A4 uncoated paper at 52–400 gsm.

⁶ When using the Air Suction Feeder Tray.

⁷ Requires optional feed and output trays compatible with long-sheet printing.

Certification. The Fogra VPS Certification acknowledges PC2120's ability to produce ISO 12647-8 compliant validation prints with stable, repeatable, and accurate output, while the G7® System Certification guarantees that the press meets strict global standards for color accuracy, gray balance, and tonality.

For more information about FUJIFILM REVORIA PRESS™ PC2120, please visit <https://print-us.fujifilm.com/>.

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