

Printers for Endless Possibilities

RISO On-demand Production Print Solution
ComColor GD9630
ComColorExpress FS2000C

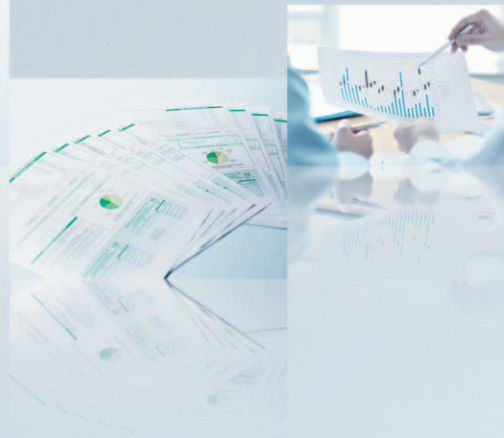
Best Performance, Fastest Output





Maximize productivity and potential





Integrate ComColor into your Fieri® Driven™ print engines

Highly productive

RISO's ComColor GD9630 features unique inkjet technology that combines speed, productivity and reliability to meet the needs of the most demanding print professionals. With the world's fastest*¹ print speed at 160 ppm*², tight turnaround times are easily met and improved outputs productivity is a given.

Low cost for low risk

The ComColor GD9630 is the ideal solution for an affordable means of producing transactional print with the same look and feel as that produced using a traditional production print machine with low capital investment and

low running costs. It's a great first step into color printing without incurring the high capital investment costs normally associated with production print equipment.

Flexible inline finishing

The ComColor GD9630 comes with a large range of accessories for automating tasks such as booklet making, stapling, perfect binding, and mail making, to let even a novice operator create a variety of outputs using existing desktop applications such as Microsoft Word and PowerPoint, Adobe® PDF, or common variable data publishing solutions.

Small footprint

Thanks to a compact body, ComColor GD9630 can be located close to existing pre-print or post-print equipment. With perfect integration into existing print processes, the flexibility of ComColor GD9630 maximizes the potential of resources.

● Typical Applications

- Transactional (statements, policies, invoices, payroll)
- Transpromo
- Direct Mail
- Hybrid Mail
- On-demand
- Re-print

Leverage the power of ComColor with Fieri server

Easy to use

The ComColorExpress FS2000C, the dedicated Fieri server for the ComColor GD series, provides an intuitive user interface, the Fieri Command WorkStation®. The interface enables local and remote Mac or PC users to manage FS2000C, perform color management, submit jobs, prepare and preview jobs before printing, and more. The visual, intuitive interface lets operators get jobs done faster and with fewer keystrokes, saving time and money.

Best VDP support

The FS2000C includes Fieri FreeForm, a free VDP (variable data printing) technology. FreeForm enables personalized jobs to be created by leveraging existing desktop applications such as Microsoft Word and Adobe InDesign. What's more, FS2000C integrates with common variable data publishing solutions to enable smooth job submission of fully personalized printed materials, from creation to production.

Fastest RIP

Intuitive operation and automated workflows by the FS2000C provide for faster delivery of completely finished jobs. It shortens job preparation times and last-minute corrections by enabling users to perform tasks easily, while previewing precisely how the job will print on the ComColor GD9630, thus further reducing waste. In addition, the ability to preview jobs before processing creates workflow efficiencies and means operators spend less time redoing work.

*1 A4 long-edge feed, simplex, continuous printing in standard density setting, based on office color printers using cut sheet commercially available as of February 2016 (Source: RISO data)

*2 When using plain paper or recycled paper (85 gsm (23-lb bond)), and standard density setting. Chart used: Print measurement pattern [Color measurement sample 2 (JEITA standard pattern J6)]

Advanced inkjet technology

Heatless imaging

The ComColor GD9630 prints reliably using heatless inkjet technology that enables the assembly of outputs without waiting. Combining this with a simple straight paper path provides for continuous operation, while reducing paper curls that could slow down production.

High speed printing

The ComColor GD9630 can print 160 A4 long-edge feed color images per minute. Static in-line inkjet heads are arranged in parallel allowing full color printing in a single pass. The oil-based pigment inks ensure instant drying of the images on the page.

Keep your print jobs moving

The ComColor GD9630 can be configured with accessories that make high-speed, high-volume printing an easy and highly productive process, with reliable performance day in and day out.

① Feed Tray

Feed trays for continuous printing

② High Capacity Feeder

With use of the multiple feed trays, the High Capacity Feeder allows 5,500 sheets of paper to be loaded for continuous feeding. Maximize the benefits of high-speed printing with

Stay profitable

ComColor Standard is RISO's original color profile, which accurately controls the amount of ink ejected from a print head depending on document type and media, to maintain image quality and optimize ink usage, thus ultimately lowering operating costs. Value added eye-catching color communications can now be created inexpensively and efficiently.

One tough machine

Exceptional reliability in the face of consistent high-volume print jobs meets the specified demands of production and transactional printing markets.

Newly developed diamond-coated rollers supported by ball bearings, as well as other redesigned components improve durability over the lifespan of the printer.

Eco proven

The heatless imaging process results in enormous power savings, even when printing at high speeds. Unlike toner-based printers, ComColor GD9630 employs an imaging process that eliminates ozone and toner emissions. The acquisition of and compliance with various environmental labels and directives are your assurance of the ComColor GD9630's green performance.

uninterrupted, high-volume print runs without pausing to reload paper.



High Capacity Feeder

③ Face Down Finisher

A compact finisher exclusively for offset stacking or stapling of finished prints.

④ High Capacity Stacker

The High Capacity Stacker can be set to stack printed sheets either face up or face down, whereby the sets are stacked so that they are offset. This option allows stacking of larger output volumes with reduced user intervention.

⑤ ComColorExpress FS2000C

EFI™ Fiery server for RISO ComColor GD series.



Added value for print production workflows

ComColorExpress FS2000C

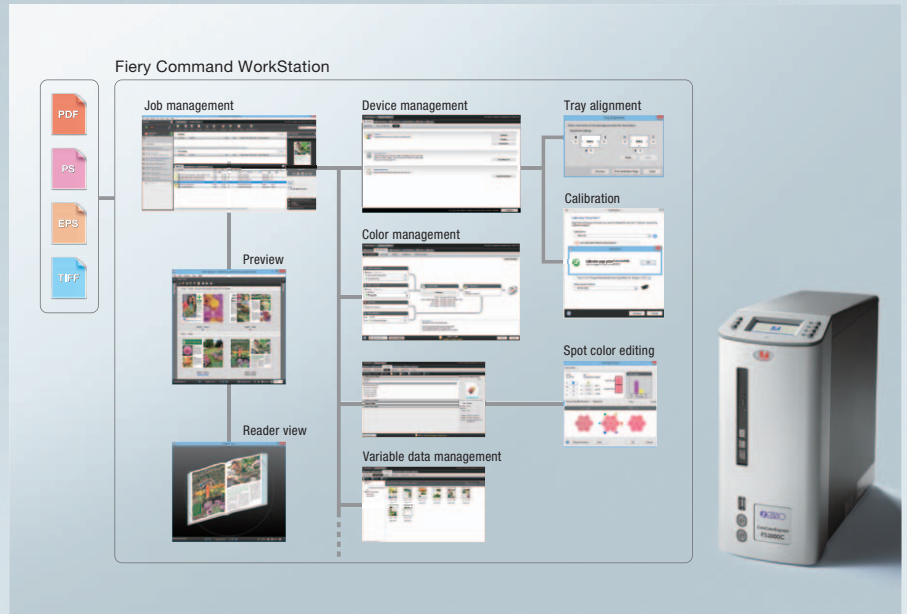
Developed to help improve the operation and management of jobs, files and media for ComColor GD series printers, the Fiery Command WorkStation is an intuitive way for users to manage all Fiery driven printers locally or remotely.

Production coordination

The FS2000C features the Fiery Command WorkStation interface, which enables orchestration and total management of print jobs and server functions. This comprehensive management tool integrates a variety of production features into a single application, including the Job Center for managing print jobs, and the Device Center for configuring color controller settings and accessing various print management tools.

Job management

Modify the print settings of submitted jobs, change the print order, and display previews on the fly. The ability to view all current jobs and the status of each one via the screen permits integrated management of all jobs processed by the print controller. Features include a drag-and-drop interface, scheduled printing, print interruption for rush jobs, job merge function and preview function.



Device management

The Device Center integrates functions for quick and easy management of various devices, such as viewing and modifying the default settings of print options, configuring settings for fonts, workflows, colors and Paper Catalog, and managing spot colors and VDP resources.

Server management

The Command WorkStation enables total management of Fiery servers, even when multiple servers are connected. These functions include the ability to connect or disconnect servers and check information such as the operating status of each one. Information on consumables, such as current ink levels or paper level of each tray, can also be accessed.

Add more speed and reliability to your communications

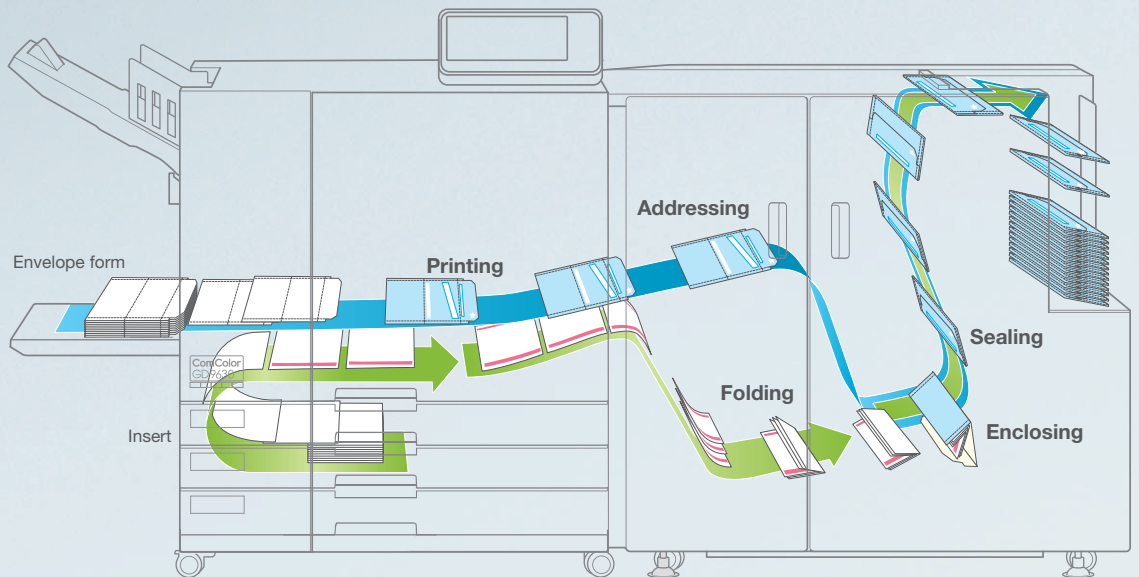
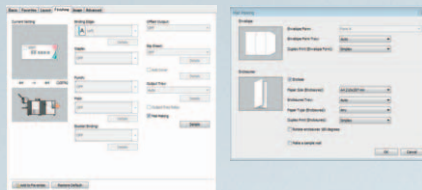
Creating new opportunities for business growth



Wrapping Envelope Finisher is a unique RISO mailing solution which is the industry's first complete in-line print-to-mail solution engineered for high-volume output for professional productivity. Print and insert up to six A4 pages (depending on weight), simplex or duplex, which are automatically wrapped and sealed in the envelope in a single pass, ready for posting.

Speeds of up to 2,400 for single page insert*¹ fully wrapped and sealed mail pieces per hour are possible. Can be used with most third party postal software to print messages, logos, addresses, postal barcodes on envelopes.

*1 A4 size simplex printing.





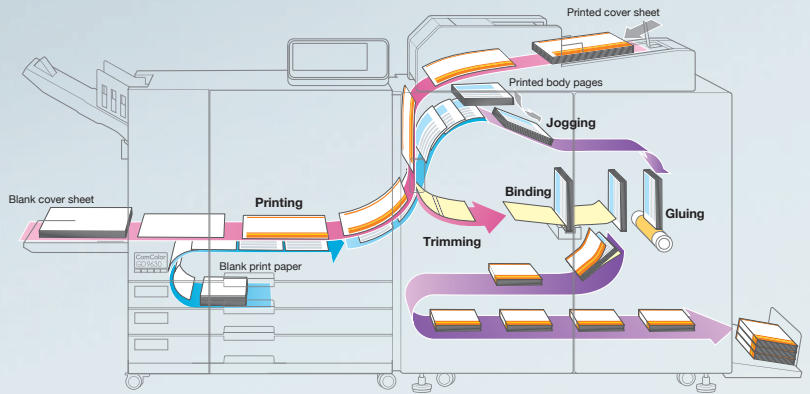
RISO Perfect Binder Software is compatible with Adobe PDF and Microsoft Office file formats to simplify cover design, including spine printing and print preview functions, for an efficient pre-print process. Book covers are automatically and individually trimmed to size and thickness for a professional wrap-around finish.



Perfect Binder offers securely bound printed pages by means of a high-pressure gluing process. RISO registration technology assures that pages are in order and aligned when they reach this critical point. Use of the glue roll helps reduce overall power consumption and a reduction in waste compared to traditional hot-glue-pot methods.

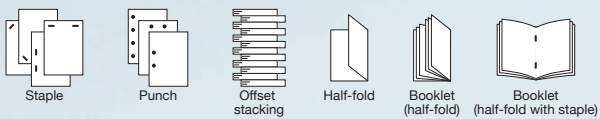
Perfect Binder

Perfect Binder increases productivity by dramatically reducing operator intervention and allowing for production of sixty-two 100-page duplex A4 sized books, printed and bound, in an hour, accommodating varying book thicknesses up to 600 pages, and handling binding from 1.5 mm to 30 mm (approximately 15 to 300 sheets).



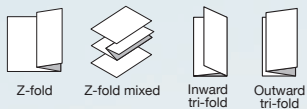
Multifunction Finisher

A versatile finisher that saves time by automatically stapling, punching holes, and folding.



Folder Unit

An optional Folder Unit further enhances versatility.




Partners in productivity

RISO KAGAKU CORPORATION

RISO is a development-oriented company that provides unique solutions in the paper communication field. The company aims to create new value through the provision of resources that anticipate change and can be transformed by users into tangible products and services. RISO's full-color high-speed inkjet printers and high-speed digital duplicators incorporate this concept, and are now in use in all types of companies and educational institutions, and in government and public agencies, in over 180 countries and regions. RISO is committed to pursuing even greater challenges with the aim to create fundamentally unique products that satisfy a variety of customer needs.



EFI—Electronics For Imaging—is a global technology company based in Silicon Valley, which provides products, technology and services leading the transformation of analog to digital imaging. In 1991, EFI released the Fiery server, the first commercial computer-based network color server that converted color copiers into digital color printers. Over the past 25 years, EFI has developed industry-leading products for production print and color management, shipping over 1.9 million Fiery servers for use by commercial printers, in-plant print shops, advertising agencies, non-profits, and design offices.

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