

Pro C900 Color Production System

PRODUCTIVE > EFFICIENT > QUALITY > RELIABLE > REVENUE >





Increase your color capacity, take on more jobs and keep costs low.

Savin



Capture more profitable color opportunities.

Faster turnaround for last-minute jobs. Higher throughput during peak production. Greater flexibility for inline finishing. Lower operating costs for full-color applications. Any one of these can help grow your business. That's why we engineered the SAVIN® Pro C900 to deliver all this and much more. Equipped to produce an incredible variety of color documents, this versatile digital color production system empowers you to take on new kinds of jobs, finish them faster and keep your customers coming back for more. It offers unprecedented speed for its class, a fail-safe design that maximizes uptime and user-friendly features that keep productivity high. The SAVIN Pro C900 also provides exceptional color quality, extensive finishing options and complete, end-to-end workflow solutions.



Set up complex jobs in seconds with the Super VGA Color Touch Panel Display.

Combine these essentials with the service and support network of Savin, a trusted global brand, and the result is a truly impressive digital color production system that opens up a whole new world of opportunities for light production environments.

Increase Productivity, Grow Revenue

Whether you want to add full-color capacity, offload work from other systems or migrate select jobs to more cost-effective technology, the SAVIN Pro C900 provides the speed and productivity you need to generate more revenue.

- Deliver every document faster with a 90 page-per-minute print engine. Compared to an 80 page-per-minute device, this engine yields 24,000 more color pages every week.
- Never let your choice of media hinder productivity. The SAVIN Pro C900 handles heavy media weights — up to 110 lb. Cover through the 13" x 19.2" Large Capacity Tray — without slowing down, so you can reduce turnaround time for direct mail, Variable Data Printing (VDP) and other applications that require heavier media.
- Replace Toner Bottles, reload and auto-link Media Trays without stopping jobs in progress, enabling long, unattended print runs. Toner yield is unprecedented at 72,000 prints per bottle.

 Access the advanced print controller and program tasks quickly through the userfriendly, easy-to-read, 10.4-inch color touch-screen display.

Consistent, Repeatable Quality

In any operation, the SAVIN Pro C900 can quickly become the go-to system for consistent, high-quality color output. Its innovative design is geared to provide steady, reliable results on a wide variety of media, even in demanding light production environments.

- Impress your customers with outstanding 1200 x 1200 dpi image quality. By matching the resolution of higher-volume systems, the SAVIN Pro C900 lets you redirect short-run color jobs to a more affordable alternative.
- Minimize density reduction in high color coverage areas with a stabilizing, singledirection development method.
- Enhance image quality in high-density areas with the newly formulated developer.

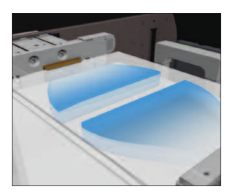
 Take advantage of more consistent color quality from print-to-print and throughout long print runs with innovative sensors that adjust and compensate for minor color shifts in the imaging process.

Broad Range of Media

Integrate the SAVIN Pro C900 into your printing environment and instantly expand the types of jobs you can divert to this short-run digital color production system.

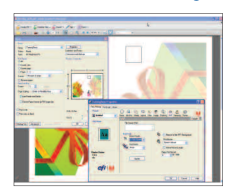
- Run a wide variety of conventional and specialty stocks in sizes up to 13" x 19.2", so you can take on more jobs regardless of media requirements.
- Reduce operator intervention during complex jobs. Print drivers support advanced page programming for mixed media, so you can automate the selection of various stocks during job preparation and submission.

Air-Assist Media Feed



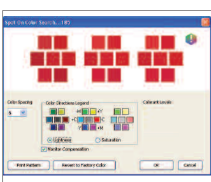
The Air-Assist Media Feed Mechanism blows air between individual sheets to counteract static cling and eliminate multi-feeds, making it easy for you to run more jobs that require coated media.

Variable Data Printing



The SAVIN Pro C900 is perfect for Variable Data Printing, an application that is surging in popularity and can help you attract new customers.

Color Management

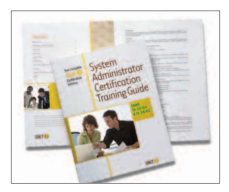


Intelligent Color Management allows you to adjust color output to suit a variety of application-specific needs.

Pro C900 Color Production System

PRODUCTIVE > EFFICIENT > QUALITY > RELIABLE > REVENUE >

GB5000 Perfect Binder*



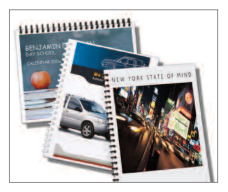
Expand your repertoire to include inline perfectbound books from 10 to 200 pages (400 pages in Duplex mode). This finisher automatically trims collated pages (three sides or one side) and applies the perfect binding without operator intervention—so you can reduce labor costs.

GBC StreamPunch™ III*



This interchangeable die punch unit rapidly produces punched documents in a variety of binding styles—without labor-intensive manual punch operations. Inline punching eliminates additional production steps, saving time and eliminating costly errors.

RB5000 Ring Binder*



The Ring Binder automates the entire binding process, so operators can prepare incoming jobs while additional jobs are being ring-bound. So, you can improve productivity and reduce the risk of bottlenecks. Choose two ring sizes for documents up to 50 or 100 sheets.

*Please contact your SAVIN Pro C900 Sales Representative for availability.

Flexible Inline Finishing

Accommodate more specialty jobs and complete them more efficiently. Look to Savin to help you select the right options for your specific job requirements.

- Configure a complete end-to-end document finishing solution that aligns perfectly with your volume, applications, workflow and budget.
- Shorten turnaround time and save money. Multiple finishing options allow you to process
 various types of complex jobs without taking them offline for time-consuming manual finishing.

Integrated Workflow Tools

The SAVIN Pro C900 comes with a complete line of integrated workflow support solutions that establish unparalleled end-to-end control over digital file processing at every stage of production.

- Create a smooth, uninterrupted and completely transparent process that covers Web-toprint submission, ticketing, acceptance, pre-flight, make-ready, print production, job management, finishing, archiving/retrieval and accounting.
- Save time and streamline production with EFI[™] Hot Folders. Operators simply drag a file
 into the folder and it is processed automatically according to preset instructions, with
 no intervention.
- Capitalize on the emergence of Variable Data Printing (VDP). Add more value to documents and drive volume of customized output by implementing open architecture and flexible VDP solutions.
- Use advanced profile creation tools to ensure color matching across a wide range of input and output devices.
- Leverage the smartest, most effective workflow tools and streamline every aspect of your production environment, through Savin's partnerships with proven industry-leading technology innovators. These partners enable Savin to coexist seamlessly within current production environments.

Your Environmental Partner

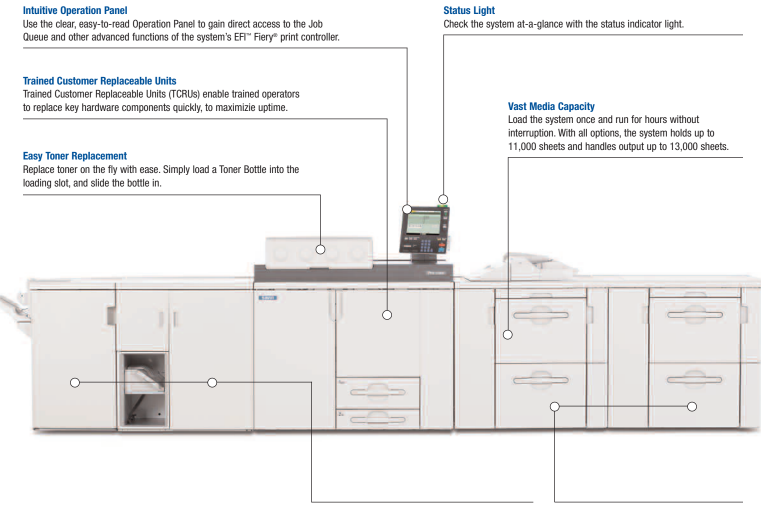
Savin continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity, including:

- Duplex Modes
- Minimal Ozone Emissions
- Low Noise Levels
- Restriction of Hazardous Substances (RoHS) Compliant



Take a Closer Look at the SAVIN Pro C900

No matter what kind of production you specialize in, maximum uptime and reliability are essential. Savin designed the Pro C900 with these expectations in mind. It also provides the options you need to effectively bridge the gap between digital and offset printing, and improve resource sharing.



Heavy Media Support

The SAVIN Pro C900 can handle heavy media at its full rated speed of 90 pages-per-minute.

@Remote™

EFI™ Fiery® Print Controller

Establish end-to-end control over digital file processing at every stage of production with integrated workflow utilities from EFI™ Fiery®.

Versatile Finishing Options

The RB5000 Ring Binder and SR5000 3,000 Sheet Finishers are just some of the numerous options you can use to help operators complete more jobs inline and reduce the need for manual finishing.

High-Capacity Stacker (not shown)

Leverage your current investment in offline finishing with the optional SK5000 High-Capacity Stacker, which holds up to 5,000 sheets. Add up to two units with a roll-away cart to easily transport 10,000 sheets of neatly stacked output for inline finishing, packing and distribution.

Large Capacity Tray*

With two drawers that each hold up to 2,000 sheets, including sizes up to 13" x 19.2", the RT5020 Large Capacity Tray allows you to reproduce full-bleed 11" x 17" documents while preserving crop marks and borders.

 * A total of two 13" x 19.2" LCTs can be added for a total of 4,000 sheets.



Pro C900 SPECIFICATIONS

QUALITY > PRODUCTIVE > EFFICIENT > **REVENUE >** RELIABLE >

MAIN UNIT

Main Unit Base

Configuration

Tandem Tray, 1 x 500-Sheet Tray and

Printing Process Dry electrostatic transfer with internal

Maximum Print

Resolution **Output Speed** 8.5" x 11": 90 pages-per-minute in

Less than 420 seconds Warm-Up Time

Optional Input Trays

RT5000 Letter Large Capacity Tray

RT5020 Large Capacity Trav

BY5000 Multi-Bypass Trav

Optional Output Stacking

Devices SR5000 Finisher SK5000 High-Capacity

Stacker Maximum Output Media Capacity

Media Size

Tray 2: 5.5" x 8.5" - 13" x 18"

Media Weight

Weight Power Requirements

Maximum Power Consumption

Pro C900

Base Unit includes Plotting Engine, EFI Fiery Print Controller, 2 x 1,000-Sheet

10.4" Operation Panel

transfer belt; 4-drum method

1200 dni

B&W and full-color

Trav 1: 1.000 sheets Tray 2: 1,000 sheets

Tray 3: 2.550 sheets Total: 4.550 sheets

13" x 19.2" Large Capacity Tray: 2 x 2,000-Sheet Trays

Total: 4.000 sheets 500-Sheet Multi-Bypass Tray Unit:

Total: 500 sheets

Maximum Input Capacity 11,000 sheets (fully configured)

3,000 sheets (100-sheet stapling) 5,000 sheets (up to two units can be added; roll-away media cart included) 13,000 sheets (fully configured)

(Standard Input Trays) Tray 1: 8.5" x 11" (tandem), 11" x 17" with optional Tandem Tray Converter

(Standard Input Trays) Tray 1: 16 lb. Bond - 80 lb. Cover Tray 2: 16 lb. Bond – 80 lb. Cover

Dimensions (WxDxH) 49.2" x 43.3" x 56.7" 1,543.2 lbs. (700 kg) or less

240V, 24A Less than 5,500W

EFI™ FIERY® PRINT CONTROLLER SPECIFICATIONS (STANDARD)

CPU Intel Core Duo 2.16 GHz 2 GB Memory Hard Disk Drive 500 GB (250 GB x 2)

Operating System Windows XP Fiery System 8.0 Release 2 Fiery System Version Page Description PCL5c, PCL6, Genuine Adobe®

Languages Network Interface PostScript® 3 Ethernet 1000/100/10BaseT TCP/IP (IPv4, IPv6), Apple Talk, SMB **Network Protocols** Windows 2000/2003/XP/Vista Client Operating System Support Mac OS/X v10.3.9 or later Standard Utilities

EFI Driver, EFI Command WorkStation Print Submission & Management (PC & Mac), Fiery WebTools, EFI Hot Folders, EFI Virtual Printer, Macintosh Print Center Plug-Ins, Rush Printing, Print/Process Next, Advanced Job Re-Order, Suspend On Mismatch,

Quick Doc Merge, Schedule Print Color Management EFI Fiery ColorWise, Fiery Graphic Arts

& Proofing Package Imposition & Mixed Media, Paper Catalogue, Tab Shift, Insert Tab, Booklet Maker, EFI Impose, **Document Assembly** Fiery Edition

Variable Data Printing PPML, EFI Fiery FreeForm, Fiery VDP

Resource Manager, Creo VPS Web Image Monitor, Savin @Remote Additional Utilities Optional Utilities

Color Management Fiery Graphic Arts Package Premium Edition, EFI Color Profiler Suite V2.2 & Proofing Imposition & EFI Compose Fiery Edition Document Assembly

Color Measurement ES-1000 Color Spectrophotometer

SECURITY SPECIFICATIONS

SMTP v3 Authentication, POP before SMTP, PDF Encryption, User Codes

OPTIONAL INPUT AND FINISHING ACCESSORIES

RT5000 Letter Large Capacity Tray

Tray 1: 1,000 sheets
Tray 2: 1,000 sheets Media Capacity Tray 3: 2,550 sheets

Media Size Up to 8.5" x 11" Top Two Trays: 16 lb. Bond – 80 lb. Cover Media Weight Bottom Tray: 16 lb. Bond - 60 lb. Cover

LCIT RT5020 13" x 19.2" Large Capacity Tray*

Media Capacity 2 x 2,000-Sheet Trays 5.5" x 8.5" – 13" x 19.2" Media Size 16 lb. Bond - 110 lb. Cover Media Weight *For tandem connection, Bridge Unit BU5000 is required for 13" x 19.2" Large Capacity Tray. Up to two units can be connected.

BY5000 500-Sheet Multi-Bypass Tray Unit

Media Capacity 500 sheets 5.5" x 8.5" - 13" x 19.2" Media Size

16 lb. Bond - 80 lb. Cover/120 lb. Index Media Weight

CI5010 2-Tray Cover Interposer

2 x 200-Sheet Trays Stack Capacity 5.5" x 8.5" – 13" x 19.2" Media Size Media Weight 17 lb. Bond - 80 lb. Cover

SR5000 3,000 Sheet Finisher/Stapler 5.5" x 8.5" – 11" x 17"; Up to 13" x 19.2" Media Size

Proof Tray: 16 lb. Bond – 80 lb. Cover Media Weight

Shift Tray: 16 lb. Bond - 110 lb. Cover Stack Capacity Proof Tray: 500 sheets

(8.5" x 11" or smaller) Shift Tray: 3,000 sheets (8.5" x 11" or smaller) 100 sheets: 8.5" x 11

Staple Capacity 50 sheets: 8.5" x 14" or smaller Z-Fold: 10 sheets

Staple Positions Top, Bottom, 2 Staples, Top-Slant Hole Punch Unit (2 or 3 holes) Finisher Accessories

BK5000 Saddle Stitch Unit

Without Z-Fold: 5.5" x 8.5" - 12" x 18"; Media Size

Up to 13" x 19.2" With Z-Fold: 8.5" x 11", 8.5" x 14",

Media Weight 16 lb. Bond - 110 lb. Cover 15 sheets (20 lb. Bond)

Staple Capacity Stack Capacity After 30 sets

Saddle Stitch

GB5000 Perfect Bind Unit

Width: 7.81" x 11.69" Booklet Size Length: 5.5" x 8.5" 24 lb. Bond – 110 lb. Cover Media Weight 10 - 200 sheets (400 pages in Capacity

Duplex mode)

Stack Capacity 7 sets (100 sheets per set) Cover Interposer Tray 2 x 200-Sheet Trays

Type GB5000

Transit Pass Unit For perfect bind³ Type GB5000

*Transit Pass Unit Type GB5000 is required.

ZF4000 Z-Fold Unit

Media Size: $8.5" \times 11"$, $8.5" \times 14"$, $11" \times 17"$ SEF With Shift Tray and

Proof Tray Stack Weight: 17 - 20 lb. Bond With Staple Tray

Media Size: 11" x 17 Stack Weight: 17 - 20 lb. Bond

BK5010 Production Level Booklet Maker³

30 sheets (120 pages) Maximum Booklet Capacity

Finishing Speed Maintains rated engine speed of 90 ppm Width: 8.1" – 12.6' Supported Media Size

Length: 10.8" - 18"

Supported Media Weight 16 lb. Bond – 172 lb. Index** TR5010 for face trimming Optional Accessories

BF5010 for square book folding CF5010 for cover feeding/

interposing/Rail Kit *Manufactured by Plockmatic International AB. **Booklet Maker supports up to 172 lb. Index in offline mode only.

The Pro C900 supports up to 80 lb. Cover online when combined with the Booklet Maker.

GBC StreamPunch™ III Finisher

Customer-replaceable die sets (7) 8.5" x 11" LEF (11" side only) Punch Type Supported Media Size

RB5000 Ring Bind Unit

Media Size 8.5" x 11"

16 lb. Bond - 80 lb. Cover Media Weight

Bind Capacity

2 – 100 sheets Binding Mode: 11 sets (100 pages per set) Punching Mode: 50 sets Stack Capacity

Ring (Consumables) Ring Bind Element for 50 sheets Ring Bind Element for 100 sheets Ring Opener

Type A

SK5000 High-Capacity Stacker*

5.5" x 8.5" – 11" x 17"; Media Sizes Up to 13" x 19.2"

Media Weight 16 lb. Bond - 110 lb. Cover Stack Capacity 5,000 sheets

Roll-Away Cart Type 5000 *Up to two units can be connected.

ADDITIONAL ACCESSORIES

Tab Sheet Unit, 11" x 17" Tandem Tray Converter, Optional Counter Interface Unit Type A

CONSUMABLES

Cyan, Magenta, Yellow, 72,000 pages yield per bottle Black Toner*

*Yields based on 5% coverage

For maximum performance and yield, we recommend using genuine Savin

www.savin.com

Reprinted in U.S.A. on recycled paper

Bringing Savin Value to Your Organization
Savin technology offers a diverse portfolio of solutions to help your organization
stay competitive and move ahead. Let Savin show you how to empower your business
to improve critical processes, keep information secure, ensure compliance and promote
environmental sustainability while reducing the total cost of ownership.

Savin Five Dedrick Place, West Caldwell, NJ 07006 SAVIN® is a registered trademark of Ricoh Americas Corporation. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with





