RICOH Pro C900/C900s

Color Production System
Improve Capacity and Flexibility





RICOH Pro C900/C900s Color Production System

This fast, flexible system meets all your business needs. Faster performance for variable data printing. Higher throughput during peak production. Greater flexibility for inline finishing. Lower costs for full-color applications. The RICOH® Pro C900/C900s delivers all of these advantages, and much more. With this cost-effective, production-class color system, you can also have convenient scanning and copying. Either way, you can accept more specialty jobs and capitalize on every opportunity to grow your business.



ProductivitySpeedQualityConsistency

Versatile Imaging, Exceptional Color

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.

- Deliver every document faster with a 90 page-per-minute print engine. This high-speed, high-volume system lets you add capacity, offload work from other systems or migrate jobs to more cost-effective technology—all of which grow revenue.
- Maintain profitability. The RICOH Pro C900/C900s is engineered to provide maximum uptime enabling you to consistently deliver jobs on time.
- Replace toner bottles, as well as reload and auto-link Media Trays, without stopping jobs in progress, enabling long, unattended print runs.
- Never let your choice of media hinder productivity. The RICOH Pro C900/ C900s handles heavy media weights without slowing down, so you can reduce turnaround time for direct mail and Variable Data Printing (VDP) jobs.
- Navigate through the print controller and program tasks quickly on the user-friendly, easy-to-read, 10.4-inch color touch-screen display.
- Add the service and support network of Ricoh, a trusted global brand, and the result is a responsive organization dedicated to your business needs.



The RICOH Pro C900s offers versatile scanning, copying and document storage, making it ideal for environments that need one system to do it all.

- Capture originals with resolutions up to 1200 dpi for exceptionally smooth reproduction of images, text, graphics and tonal gradations.
- Integrate documents into unique workflows or distribute documents throughout the enterprise with a full array of Scan-to destinations, including e-mail, URL, FTP, SMB, mailbox, hold queue, and more.
- Save precious production time by scanning hardcopy originals directly into any TWAIN-compliant desktop application.
- Preview, modify and reprint commonly used documents without re-RIPing them by storing them on the 410 GB Document Server.

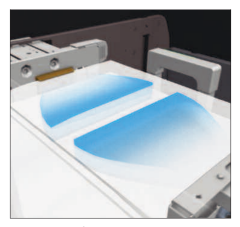
Consistent, Repeatable Quality

The RICOH Pro C900/C900s delivers consistent, high-quality color output on a wide variety of media, even in demanding production environments.

- Captivate customers with exceptional 1200 x 1200 dpi image quality. The RICOH Pro C900/C900s provides the same high resolution as higher-volume systems, so you can send short-run jobs to a less expensive solution.
- Expect consistent toner coverage in high-color areas because of the system's stabilizing, single-direction development method.
- Produce a wider range of colors using specially formulated toner technology.
- Achieve consistent color quality from print-to-print and over long runs with innovative self-checks and real-time calibration that adjust and compensate for color shifts.



To ensure extremely accurate sheet-to-sheet registration, the RICOH Pro C900/C900s physically adjusts each sheet for skew, position and alignment, and automatically changes rotation speed to compensate for minor differences in timing created by these adjustments.



The Air-Assist feature separates individual sheets to counteract static cling and eliminate multi-feeds, making it easy for you to run more jobs that require coated media.

Engineered for Reliable Performance

Take a Closer Look at the RICOH Pro C900/C900s Production System Build the perfect digital color production system for your company's needs with the flexible RICOH Pro C900/C900s.

Trained Customer Replaceable Units

Trained Customer Replaceable Units (TCRUs) enable trained operators to replace key hardware components quickly without waiting for the service technician. The end result is greater uptime, which enables you to generate more revenue.

Easy Toner Replacement

Replace toner on the fly without interrupting production. Just load a toner bottle into the slot and slide it in.



Convenient Inline Finishing

Choose the right finishing capabilities for a variety of specialty requirements. With multiple options, you can configure a complete, end-to-end document finishing solution that aligns with your customers' needs. Inline finishing also lets you process complex jobs without taking them offline for manual finishing.

@Remote™

Ensure accurate, timely meter reads and billing. The RICOH @Remote™ diagnostic solution collects device service and error log data remotely and reports media and toner alerts.

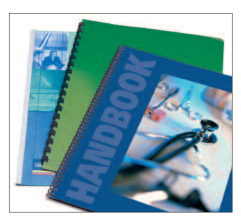
Workflow

Select from three powerful print controllers, depending on your specific workflow and application requirements.



RB5000 Ring Binder

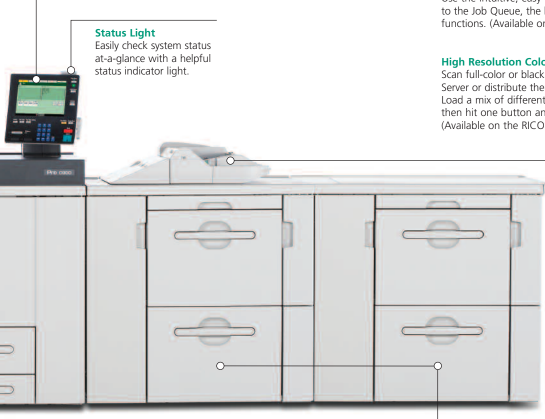
The Ring Binder automates the entire binding process, by punching, collating and applying the ring bind without any manual intervention. Choose two ring sizes for documents up to 50 or 100 sheets.



GBC StreamPunch™ III

This interchangeable die punch unit rapidly produces punched and collated documents in a variety of binding styles—which are then bound in an off-line operation.

InnovationSpeedColorFinishing



Intuitive Operation Panel

Use the intuitive, easy-to-read Operation Panel to gain direct access to the Job Queue, the built-in Document Server and other advanced functions. (Available on the RICOH Pro C900s only)

High Resolution Color Scanner with ARDF

Scan full-color or black & white originals directly into the Document Server or distribute them to e-mail, URL, FTP, mailbox, and more. Load a mix of different-sized documents into the 100-Sheet ARDF, then hit one button and make sets for all stakeholders. (Available on the RICOH Pro C900s only.)

BY5000 500-Sheet Multi-Bypass Tray

Access up to seven different paper sources to produce documents with covers, tabs and colored pages.

Broad Range of Media

Run a wide variety of conventional and specialty stocks (in sizes up to 13 $^{\circ}$ x 19.2 $^{\circ}$) and take on more jobs, regardless of media requirements. Print drivers support advanced page programming for mixed media, so you can automate the selection of stocks during job preparation and submission. You can also load a mix of different-sized documents into the ARDF, then hit one button and make sets. (ARDF available on the Pro C900s only.)

Large Capacity Tray with Air-Assist Feeding

With two trays that each hold up to 2,000 sheets, including sizes up to 13" x 19.2", the LCIT RT5020 Large Capacity Tray* allows you to easily accommodate 11" x 17" jobs with full bleed—including crop marks, registration marks and color bars.

*The Pro C900 can be configured with up to two optional LCITs.

The Pro C900s can be configured with one additional optional RT5020 LCIT.



GB5000 Perfect Binder*

Meet customer demand for inline perfect-bound 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.





SK5000 High Capacity Stacker

The High Capacity Stacker enables longer unattended print runs, providing up to 10,000-sheet stacking capability when two SK5000 units are configured. Each stacker comes with a roll-away cart for transporting stacked output to off-line bindery operations.

RICOH Pro C900/C900s Color Production System

Optimize Color Performance

The Color Controller C-80*, powered by Creo Color Server Technology, offers full graphic arts management tools for out-of-the-box job control and editing, making it ideal for any production environment.

- Maximize productivity. The Creo Fusion board allows you to RIP one file while printing a separate file simultaneously, as well as make changes to a processed job without re-RIPing the file.
- Streamline job processing with seamless integration to graphic arts workflows, including Kodak (Scitex) Brisque, Kodak Prinergy and Agfa: Apogee.
- Apply separate rendering styles to text and images to optimize final output quality while accelerating job processing time.
- Capitalize on the rapidly expanding personalization market with extensive built-in VDP capabilities.
- Expect accurate, consistent results with out-of-the-box color and image quality.
- Bridge the gap between offset and digital printing with built-in JDF support.
- *Only available on the RICOH Pro C900.



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

Advanced Workflow Control

The Color Controller E-80, powered by EFI® Fiery® QX100 Server technology, is ideal for handling complex print jobs with exceptional speed.

- Improve overall print management. The E-80 controller meets the needs of printing environments where advanced color management, high productivity and speed are critical to ensure success and profitability.
- Take advantage of the growing popularity of Variable Data Printing (VDP). With this controller, you can implement open architecture and flexible VDP solutions to add value to documents and increase volume of customized output.
- Increase processing speed. The E-80 controller features an extremely fast dual-processor architecture and the ability to RIP one file while printing another, enabling it to produce documents much faster than other high-speed systems.
- Achieve total control with automated workflow for all print jobs. Administration is streamlined through Command WorkStation software, which makes it easy for operators to monitor, control and troubleshoot production.
- Ensure precise color management. This controller provides outstanding color control and includes professional-grade tools for color management, proofing and controlling color workflow.

Color Spacing Color Directions Legend Color Spacing Color Directions Legend Colorant Le Colorant Le Colorant Le Colorant Le Value of Colorant Le Valu

Whether you decide on the standard Fiery print controller or the E-80 print controller, you have access to the same set of Fiery tools and functions supporting your workflow environment.

Powerful EFI Fiery Controller

The RICOH Pro C900/Pro C900s offers a standard Fiery print controller that establishes end-to-end control over job processing at every stage of production.

- Create a smooth, uninterrupted and completely transparent process that covers Web-to-print submission, ticketing, acceptance, pre-flight, make-ready, print production, job management, finishing, archiving/retrieval and accounting.
- Use advanced profile creation tools to ensure color matching across a wide range of input and output devices.
- Leverage the smartest, most effective workflow solutions and streamline every aspect of your production environment through Ricoh's partnerships with proven industry-leading technology innovators. These partners enable Ricoh to coexist seamlessly within current production environments.
- Get a comprehensive view of the print queue of one or more networked Fiery-driven devices using EFI Command WorkStation.

The Total Green Solution



Ricoh continues its longstanding commitment to developing solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.

Flexible Efficient Profitable Reliable

Choose the Right Controller for Your Workflow

The RICOH Pro C900/C900s offers a choice of print controllers, all of which incorporate powerful file processing and color management technology from EFI. The controller that will align best with your needs depends on the types of jobs and print volume your production environment handles.



Standard Workflow

The standard Fiery Controller handles a wide range of applications and drives the Pro C900/ C900s at peak performance. Although it is fully integrated, this controller is a server-based platform that offers excellent production and outstanding value.

Production-Focused Workflow

Ideal for generating personalized VDP jobs, the Color Controller E-80 delivers the speed, productivity and seamless workflow controls required for high productivity and precise results. It also offers versatile color management tools designed for graphic arts applications.

Graphics-Intensive Workflow

The Color Controller C-80, powered by Creo Color Server Technology, is a high-performance, high-end color server designed for professional graphic arts, mid-production, CRDs, creative agencies and commercial printers. It also comes equipped with the speed and workflow controls required for VDP applications.

EFI Fiery Print Controller Specifications (Standard) Intel Core Duo 2.16 GHz

Windows XP

PCL5c, PCL6

500 GB (250 GB x 2)

Fiery System 8.0 Release 2

Ethernet 1000/100/10BaseT

Windows 2000/2003/XP/Vista Mac OS/X v10.3.9 or later

Genuine Adobe® PostScript® 3™,

TCP/IP (IPv4, IPv6), Apple Talk, SMB

2 GB

CPU Memory Hard Disk Drive Operating System Fiery System Version Page Description Languages Network Interface **Network Protocols** Client Operating System Support Stándard Utilities Print Submission &

Management

EFI Driver, EFI Command WorkStation® (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 EFI Fiery ColorWise®, Fiery Graphic Arts

Imposition & Mixed Media, Paper Catalogue, Tab Shift, Insert Tab, Booklet Maker, Document Assembly EFI Impose, Fiery Edition PPML, EFI Fiery FreeForm®, Fiery VDP Resource Manager, Creo VPS Variable Data Printing Additional Utilities Web Image Monitor, Ricoh @Remote

> Fiery Graphic Arts Package Premium Edition, EFI Color Profiler Suite V2.2 EFI Compose Fiery Edition

ES-1000 Color Spectrophotometer

Optional Utilities Color Management & Proofing

Color Management

Imposition & Document Assembly Color Measurement

Standard Utilities

Print Submission & Management

& Proofing

Imposition &

Color Management Document Assembly

Variable Data Printing Additional Utilities Optional Accessories Color Management & Proofing

Color Measurement HDD Security Print Management

EFI Driver, EFI Command WorkStation (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

EFI Fiery ColorWise, Fiery Graphic Arts Package Premium Edition Mixed Media, Paper Catalogue Tab Shift, Insert Tab, Booklet Maker, EFI Impose Fiery Edition, EFI Compose Fiery Edition PPML, EFI Fiery FreeForm, Fiery VDP

Resource Manager, Creo VPS Ricoh @Remote

EFI Color Profiler Suite V2.2

ES-1000 Color Spectrophotometer Removable HDD FACI bundle (keyboard, monitor, mouse and stand)

Color Controller Creo C-80 Platform*

CPU Memory Hard Disks Configuration Creo Color Server Operating System Ports

Hardware Accessories

Systems

processing Windows XPe 4 x USBs, 1 Serial Port, 2 Ethernet Ports Mouse and keyboard - included DVD R/W - included Monitor 19" wide - included X-Rite i1 Spectrophotometer - included Product stand - optional Ethernet 1000/100/10BaseT

Network Interface Network Protocols Client Operating

Intel Core2 Quad, 2.66 GHZ, 6 MB, 1333 MHZ 2 GB System memory 3 GB Image memory 250 GB User Disk 750 GB Printer (Image) disk FusionRA board for dedicated image

TCP/IP (IPv4, IPv6), AppleTalk, Bonjour,

Windows 2000, 2003, XP, Vista, Mac OS/X v10.3.9 or later

Page Description PDF, PostScript 3, PPML, VPS Languages

Native Files Supported Job Ticket Workflow .ppt, .doc, .txt, .xls CIP3, JDF, JMF, Creo Color Server Job

Print Submission PrePress Compatibility

Variable Data Printing

Color Management Default Profiles **Profile Support**

Image Quality

Spot Color Support Color Measurement Standard Utilities Pack

Ticket

Hot Folders, Virtual Printers, Print Drivers for Mac and PC Brisque jobs, CT/LW, Tiff/Tiff-IT, PDF to Go and others Compatible with most industry standard VDP applications. Standard and Gallop modes, VDP File Creator GRACol, FOGRA, SWOP

Default ICC profiles, Import ICC, PDFA1 Profile

Object Oriented, Calibration and Output Curve support Pantone, DIC, Pantone Goe, Toyo X-Rite i1 Spectrophotometer (included)

Progressive printing (PROG's), advanced VDP and color management tools, Imposition Template Builder tool. dynamic page exceptions, job slug line, and more. Includes Adobe Acrobat version 9.0 standard and Enfocus PitStop Acrobat plug-in version 08 (Professional Power Pack)

Optional Utilities Process Power Pack

Parallel RIP—speeds up production time by running two jobs simultaneously Photo Touch-up Software—photo processing software for improved results

Hardware Accessories Product stand

Security

Application Security Password printing from client on job level, login levels set by the system administrator, remote access operation restrictions **Data Security** Disk Wipe, format image disk,

automatic data deletion policy (job level or system level), configuration backup Microsoft XP Operating System security standards, auto update Microsoft hot fixes, support installation and configuration

of 3rd-party antivirus software *Only available on RICOH Pro C900

System Security

Color Controller E-80 CPU

Memory Hard Disk Drive Operating System Fiery System Version Page Description

System Support

Genuine Adobe® PostScript® 3™ Languages Network Interface Network Protocols Client Operating

Ethernet 1000/100/10BaseT (2 ports) TCP/IP (IPv4, IPv6), Apple Talk, SMB Windows 2000/2003/XP/Vista Mac OS/X v10.3.9 or later

Intel Xeon (Quad-Core) E5450 3.00 GHz x 2 2 GB 500 GB (250 GB x 2 for data),

82 GB (for OS) Windows XPe Fiery System 8.0 Release 2

RICOH Pro C900/C900s

Specifications

Main Unit

Main Unit Base

Pro C900

Configuration

Base Unit includes Plotting Engine, 2 x 1,000-Sheet Tandem Tray, 1 x 500-Sheet Tray and 10.4" Operation Panel

Printing Process Dry electrostatic transfer with internal transfer belt; 4-drum method

Print Resolution 1200 dpi

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

and full-color

Less than 420 seconds Warm-Up Time Maximum Input 11,000 sheets (fully configured)

Pro C900

Pro C900s Standard Media

Capacity

Media Size

Media Weight Maximum Output

Dimensions (WxDxH) Weight

Maximum Power

Consumption

Standard Media Tray 1: 2 x 1.000 sheets tandem Tray 2: 1 x 500 sheets Capacity Media Size Tray 1: 8.5" x 11" (tandem), 11" x 17"* (Standard Input Trays) Tray 2: 5.5" x 8.5" – 13" x 18" Media Size Media Weight Trays 1 & 2: 16 lb. Bond - 80 lb. Cover Dimensions (WxDxH) 49.2 " x 43.3 " x 56.7 "
Weight 1,543.2 lbs. (700 kg) or less Power Requirements 240V, 24A

Tray 1: 2 x 1,000 sheets tandem

Tray 2: 1 x 500 sheets Tray 3: 2,000 sheets (Air-Assist) Tray 4: 2,000 sheets (Air-Assist) Tray 1: 8.5" x 11" (tandem), 11" x 17"*

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

Tray 3: up to 13" x 19.2" (Air-Assist)

Tray 4: up to 13" x 19.2" (Air-Assist)

Trays 1 & 2: 16 lb. Bond – 80 lb. Cover Trays 3 & 4: 16 lb. Bond - 110 lb. Cover 13,000 sheets (fully configured)

102.6" x 43.3" x 55.5" 2,072.3 lbs. or less

Power Requirements 208 – 240V, 24A, 50/60 Hz, Single Phase

Less than 5.500W

*With optional Tandem Tray Converter.

Optional Input and Finishing Accessories

Optional Input Trays

LCIT RT5000 Letter Size Capacity Trav

RT5000 Letter/A4 Tray 1: 1.000 sheets Large Capacity Tray Tray 2: 1,000 sheets Tray 3: 2,550 sheets

LCIT RT5020 13" x 19.2" Large Capacity Tray*

2 x 2,000-Sheet Trays Air-Assist 5.5" x 8.5" – 13" x 19.2" Media Capacity Media Size 16 lb. Bond – 110 lb. Cover Media Weight

*Up to two LCIT RT5020s can be added per Pro C900 and one LCIT RT5020 per Pro C900s. BU5000 Bridge Unit required with second RT5020.

BY5000 500-Sheet Multi-Bypass Tray*

Media Capacity 500 sheets Media Size 5.5" x 8.5" - 13" x 19.2" Media Weight 16 lb. Bond - 80 lb. Cover

*BY5000 requires an LCIT RT5020 on the Pro C900 or a second RT5020 on the Pro C900s.

CI5010 2-Tray Cover Interposer

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

SR5000 3,000-Sheet Finisher/Stapler

Media Size Up to 13" x 19.2"

Media Weight Proof Tray: 16 lb. Bond - 80 lb. Cover Shift Tray: 16 lb. Bond - 110 lb. Cover Proof Tray: 500 sheets (8.5" x 11" or Stack Capacity

smaller)

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

2 to 100 sheets: 8.5" x 11" Staple Capacity

2 to 50 sheets: 5.5" x 11" or 11" x 17" Top, Bottom, 2-Staples, Top-Slant

Staple Positions . Accessories Hole Punch Unit (2/3 holes)

BK5000 Saddle Stitch Unit

11" x 17" SEF, 8.5" x 14" SEF, 8.5" x 11" SEF, 12" x 18" SEF Media Size 17 lb. Bond – 24 lb. Bond Media Weight 15 sheets/20 lb. Bond Maximum Booklet

Stacking Capacity ZF4000 Z-Fold Unit

85" x 11" x 14" Media Size 11" x 17" SEF (Shift & Proof Tray) 11" x 17" (Staple Tray) Media Weight 17 - 20 lb. Bond

GB5000 Perfect Bind Unit

Width: 7.81" x 11.69" **Book Size** Length: 5.5" x 8.5" Media Weight 17 lb. Bond - 110 lb. Cover

Capacity 10 - 200 sheets Stacking Capacity 7 sets (100 sheets per set) Cover Interposer 2 x 200-sheet trays Inline Trimming 1-side/3-side/none Transit Pass Unit For perfect bind* Type GB5000

*Transit Pass Unit Type GB5000 and Cover Interposer Type GB5000 required

BK5010e Production Level Booklet Maker* Maximum Booklet 30 sheets (120 pages)

Maintains 72 ppm rated engine speed Width: 8.1" – 12.6" Finishing Speed Media Size

Length: 10.8" - 18" 16 lb. Bond – 172 lb. Index** Media Weight Optional Accessories TR5010e for face trimming BF5010e for square book folding

CF5010 Cover Feeder

*Manufactured by Plockmatic International AB. **Booklet maker supports up to 172 lb. Index in off-line mode only.

GBC StreamPunch III Punch Unit

Punch Type Customer replaceable die sets 8.5" x 11" LEF (punch on 11" side only) Media Size Die Types 3-hole, 11-hole Velo Bind, 19-hole Comb Bind, 21- and 32-hole Wirebind, 32-hole Proclick, 44-hole Color Coil

Custom Dies Available on request

RB5000 Ring Bind Unit

Media Size 8.5" x 11" Media Weight 17 lb. Bond - 80 lb. Cover

Number of Sheets 2 - 100 sheets

Binding Mode: 11 sets (100 pages per set) Stacking Capacity

Punching Mode: 50 sets

Ring bind element for 50 sheets Ring Consumables Ring bind element for 100 sheets

SK5000 High-Capacity Stacker*

5.5" x 8.5" up to 13" x 19.2" Media Size 16 lb. Bond - 110 lb. Cover Media Weight

Stacking Capacity 5.000 sheets

One included for unloading stacks Roll-Away Cart *Up to two units can be connected. Requires a Cooling Buffer Unit option.

Document Server Specifications*

410 GB **HDD Capacity** 3,000** Max. Stored

Documents

Max. Pages per Copy: 2,000** Print: 5,000** Document Scan: 2,000** Max. Page Storage 12,000** The Document Server is only on the C900s.

**Maximum capacity may vary due to image coverage

Scanner Specifications (GW Controller)

Scanning Resolutions 100/150/200/300/400/600 dpi

Scan Area Up to 11.7" x 17 75/75 spm (BW/FC) Scan Speed

File Formats TIFF and PDF (multi/single), JPEG, High Compression PDF

Mixed Size Mode Supported

Scan-to-Fmail, Scan-to-Folder, Scan-to-Destination

Scan-to-URL, Scan-to-FTP, Scan-to-NCP (Novell), TWAIN Scanning

Scan-to-Email SMTP, POP before SMTP

Authentication 200 – 600 dpi Resolution

LDAP

File Type

Max. E-Mail Registries 2,000 e-mail addresses, 500 groups Supports up to five LDAP servers Single/Multi-Page PDF or TIFF, Single/Multi High Compression PDF

Copier Specifications

Scanning Element 3-line CCD Array System Memory System HDD 640 GB

Standard 100-Sheet ARDF Document Feeder 1200 x 1200 dpi Copy Resolution Image Adjustment Automatic or manual Quantity Indicator Up to 9,999 Original Type Book/sheet/object 5.5" x 8.5" – 11" x 17" Less than 13.5 seconds Original Size First-Copy Out Time Speed (Memory) 90/90 cpm (BW/FC)

Speed (ARDF) 80/60 cpm (BW/FC) Magnification 7 reductions and 5 enlargements 25% - 400% in 1% increments Zoom **Copier Features**

Auto Magnification, Directional Magnification, Full Image Copy, Interrupt Copy, Original Type Setting, Duplex (1:1, 2:2, Book to 2-Sided, Front and Back to 2-Sided), Book/ Series Combine, Margin Adjustment, Erase 3-Edge, Cover/Slip-Sheet, Chaptering, Media Designate, Image Rotation, Electronic Sort, 4-Position Staple Punch, Stamp, Image Adjustment, User Code, Interrupt Copy, Copy Counter, Counterfeit Prevention

Additional Accessories

Tab Sheet Unit, Tandem Tray Converter, Optional Counter Interface, Cooling Fan for SR5000, Cooling Buffer Unit for SK5000

Consumables

@Remote

CMYK Toner 72,000 page yield per bottle

Based on 5% coverage

Standard Uptime Components

TCRU Kit Trained Customer Replaceable Parts Maintenance components replaced

by customer

Remote diagnostics Remote troubleshooting

For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.





