Color Sheet-Fed Printer

RICOH Pro C9200 SERIES Graphic Arts Edition





A tailored solution to meet the needs of the even most demanding production environments

The digital press you choose should offer certain threshold capabilities to ensure success: quality comparable to offset, high reliability for long runs, generous paper capacity, expansive media support and ease of use. Get all this and more with the RICOH Pro C9200/C9210 Color Sheet-Fed Printers. Commercial printers, service bureaus and enterprise in-plant operations can migrate offset jobs to digital confidently, expand offerings and pursue new applications. You'll maximize your profitability and return on investment (ROI) by:

- Delivering consistent, repeatable, superb color and image quality
- Producing long runs efficiently and cost effectively
- Developing new, high-margin applications using diverse sizes and types of media
- Maximizing uptime and asset utilization with advanced automation and usability
- Being prepared for changing market conditions and customer requirements



RICOH

Achieve your digital objectives faster, better and with innovation

- **1** Saddle stitch booklet finishing and 100-sheet stapling are done with the SR5060 Booklet Finisher. Additional commercial finishing options are also available.
- 2 Keep jobs running continually with the High Capacity Stacker SK5040. Up to 5,000 sheets can be stacked and moved with the Roll Away Cart. Up to two Stackers can be configured in one system.
- 3 Diagnose color automatically. An in-line sensor ensures real-time color adjustment and correction during printing.
- 4 Maintain image gradation quality. The Image Calibration System scans image density to make any necessary corrections prior to printing.
- 5 Register images front to back automatically. An in-line sensor provides the data used by the system to adjust image position and shape.



- 6 Expand your offerings with oversize printing. Oversize sheet printing capabilities allow you to print up to 49.6" simplex and 40.5" duplex.
- 7 Increase operator productivity. Each operator can customize the new 17" Smart Operation Panel, which displays the entire device configuration.
- 8 **Expedite media selection.** The enhanced graphical Media Library lets you easily create paper settings and select desired papers.
- 9 Deliver superb quality. VCSEL laser beam technology and 2400 x 4800 dpi print laser resolution provide output that compares favorably with offset.
- 10 Vacuum Feed Trays ensure the paper feeding ability of Coated Media up to 470 gsm maximum. Up to 3 Units can be added to increase the feeding capacity to 18,100 sheets.

Set up jobs fast and accurately. Using the new Media Management Tool, operators can share the media catalog among multiple Pro C9200/C9210 digital presses (not shown).



RICOH Pro C9200/C9210

Keep up with changing marketplace and customer requirements

Choose a digital solution that supports your growth and agility

You never know when market conditions or customer requirements might change. Prepare for the future and protect your investment with the Pro C9200/C9210, which enables you to manage information with the utmost agility. Take advantage of powerful variable data processing (VDP) capabilities to personalize, version and otherwise customize materials. Build on basic color management capabilities with industry standards, calibration methods and G7 certification. Increase efficiency and accuracy with the RICOH TotalFlow Suite of software, which automates and streamlines tasks related to makeready, ticketing, scheduling, creating workflows, reporting and more. With a flexible, scalable digital print solution that allows you to connect up to 15 sheet-fed printers, you can pursue ambitious growth plans.



Count on exceptional reliability for long uninterrupted runs

Our printers are designed to maintain their rated speeds of 115 and 135 pages per minute, regardless of paper weight up to 470 gsm. The data transfer unit delivers high transfer speeds with real-time, bidirectional image data transfer between the Pro C9200/C9210 mainframes and controllers. Data transfer capacity is increased to support oversize sheet materials up to 49.6". New swing-and-shift technology reads a paper side edge instead of the leading edge to achieve registration accuracy with paper of varying sizes. An in-line sensor scans each sheet, including image length, before and during printing. With many variables controlled automatically, long runs are simple and straightforward.



You work hard to ensure your success and profitability, and so do we. Our consultants can assess your business, your marketplace and opportunities before giving you objective recommendations based on decades of experience and insights into industry trends. In virtually any environment, our professional services team can customize and integrate your digital print solution. Technical support up to 24x7 is just a click or call away when you need it. A nationwide parts network assures ready availability of spares to support our technicians and the TCRU program. RICOH @Remote can help maximize uptime with remote diagnosis, software upgrades and more. With people, processes and technology backing you up, you can feel confident that your investment and your future are in good hands.





RICOH Pro C9200/C9210

SYSTEM SPECIFICATIONS

Hardware Specification

Hardware Specification		
Process	4-drum dry electrostatic transfer system with internal transfer belt	
Fusing	Oil-less belt-fusing method	
Engine Speed	Pro C9200–115 ppm (8.5" x 11") Pro C9210–135 ppm (8.5" x 11")	
Max Monthly Volume	1,000K	
Duty Cycle Laser Resolution	1,750K 2400 x 4800 dpi VCSEL	
Warm-Up Time	Less than 540 sec.	
Limitless Paper Supply Paper Size	Supported 13" x 19.2"/13" x 49.6"	
•	(when using Oversize Tray Option)	
Maximum Printable Area	12.7"x18.9"/12.7" x 49.4" (when using Oversize Tray Option)	
Paper Weight	Trays 1–4: 52–470g/m ²	
	Duplex: 52–470g/m ²	
	Trays 5–8: 52–400g/m ² Bypass Tray: 52–216g/m ²	
Paper Type	Uncoated Paper, Coated Paper (gloss	
	and matte), Recycled Paper, Preprinted, Letterhead, Pre-punched, Tab Stock,	
	Textured Paper, Label Paper, Carbonless	
Paper Capacity	Paper Trays 1- 8 : 2,200 sheets per tray	
	Bypass Tray: 500 sheets	
	Total Standard Capacity: 4,400 sheets Total Optional Capacity: 18,100 sheets	
Power Source	208-240V, less than 60A (30A x 2),	
Max. Power	50/60 Hz Less than 9,000W	
Consumption		
Typical Electricity Consumption (TEC)*	Pro C9210: 39.3kWh/week Pro C9200: 36.2kWh/week	
*Typical Electricity Consumption		
ENERGY STAR	Certified	
EPEAT	Gold (TotalFlow Server R-62)	
Dimensions (W x D x H)	Silver (E-85 Controller) 99.2" x 39" x 59"	
	Height: 73.6" when including status pole	

Weight

Printer Controllers

EFI Color Controller E-8 Fiery System Version Configuration Memory CPU HDD Operating System	5 Fiery FS300 Pro External 16GB (4GB x 4) Intel Xeon E5-2637 (3.5 GHz up to 3.7 GHz with turbo) 500 GB + 2 x 2 TB SATA Windows 10 IoT Enterprise 2016 LTSB
RICOH TotalFlow Server Configuration Memory CPU HDD Operating System IPDS	r R-62 External Standard 32GB (4GB x 8) Additional 32GB (16GB x 2 (Optional)) Intel Processor 6th Gen Core i7 6700 3.4GHz 3TB (1TB SATA x 3) Linux Optional

Less than 2.373 lb.

Hardware Accessories

ν

Ρ

	matic HCI3500 High Capacity Interposer nsions (W x D x H) 47.2" x 28.7" x 43"		
Weight	551 lb.		
Paper Size	Maximum up to 13" x 26"		
Paper Weight	65–350gsm		
Paper Capacity	3,500 sheets (1,750 sheets per tray)		

Plockmatic MPS - Oversize Sheet Stacker

Dimensions (W x D x H)	35.4″ x 26.8″ x 41.8″
	(width extends to max 55")
Neight	172 lb
Power Supply	100–240 V, 50–60 Hz
Paper Size	8.5"x11" (LEF) - 13" x 49.6"
Paper Weight	150–470 gsm
Paper Capacity	2,000 sheets

Vacuum Feed Large Capacity Tray (LCIT RT5120) Di

Dimensions (W X D X H)	41.5° X 28.7° 39.4°
Weight	Less than 508 lb.
Power Consumption	Less than 1,000 W
Power Supply	100–120 V
Paper Size	5.5" x 8.5" - 13" x 19.2"
Paper Capacity	4,400 sheets (2,200 sheets per tray)
Paper Weight	Trays 3-4: 52-470g/m ²
	Trays 5-8: 52-400g/m ²



Perfect Binder (GB5010) Booklet Size Width: 7.9" x 11.7" (201–297 mm); Length: 5.5" x 8.5" (140–216 mm) Less than 1" (23 mm) Booklet Thickness Body Page Capacity Cutting Directions 200 sheets 3 Edges, 1 Edge, None Body Pages: 64-163g/m² Cover Pages: 90-300g/m² Paper Weight Stack Capacity/Booklet 50 sheets: 13: 100 sheets: 7:

200 sheets: 4 42.9" x 31.1" x 54.6" (1,090 x 791 x 1,387 mm) 770 lbs. (350 kg) Dimensions (WxDxH) Weight

6-Position Multi-Folding Unit (FD5020) Folding Type Single Sheet Mode: Z-Fold, Half-Fold/ Print inside, Half-Fold/Print outside, Letter Folding/Print inside, Letter Foldin/Print outside. Letter Fold-out. Double Parallel/Print inside, Double Parallel/ Print outside. Gate-Fold/Print inside. Gate-Fold/Print outside Multiple Sheets Mode: Half-Fold/Print inside, Half-Fold/Print outside, Letter Folding/Print inside, Letter Fold-in/Print outside. Letter Fold-out outside, Letter Fold-out Single Sheet Mode: Z folding: 8.5" x 11" - 12" x 18"; Half folding: 8.5" x 11" - 13" x 19.2"; Letter folding: 8.5" x 11" Multiple Sheets Mode: Double Parallel folding: 8.5" x 11" - 12" x 18"; Gate folding: 8.5" x 11" - 12" x 18"; Half folding: 8.5" x 11" - 13" x 19.2"; Letter Fold out: 8.5" x 11" totar Fold in: Paper Size Fold-out: 8.5" x 11"; Letter Fold-in: 8.5" x 11" 18.5" x 28.7" x 39.4" (470 x 730 x 1,000 mm) Dimensions (WxDxH) Weight Plockmatic Booklet Maker (PBM350/PBM500) Paper Size Paper Weight Set Size (80g/m²) Power Supply Dimensions (WxDxH) Weight GBC StreamPunch Ultra Punched Paper Sizes Punched Media Weight Range Tab Punching Yes "Two-Up" Punching Power Supply Dimensions (WxDxH) Weight High Capacity Stacker (SK5040) Dimensions (W x D x H) 35.4" > Weight Power Consumption Power Supply Paper Capacity Paper Weight Output Jogger Rollaway Cart Consumables C W *B TCRU Program Supported





www.ricoh-usa.com imagine. change.

RICOH

Ricoh USA, Inc., 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH ©2018. Ricoh USA, Inc. All rights reserved. Ricoh*and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall no the lable for any errors or omissions in these materials. Actual results will avay depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.

FPFAT Gold and Silver ratings are applicable in the USA

203 lbs. (92 kg) 8.5" x 11" - 12" x 18 64-300g/m² PBM350 – 2–35 sheets PBM500 - 2-50 sheets (80g/m²) 115 V, 60 Hz 55.9" x 35.4" x 27.6" (1,420 x 970 x 700 mm) 297 lbs. (135 kg) 5.5" x 8.5" , 8.5"x11", 8.5"x14", 11"x17", 12"x18" 75-300g/m² Yes 115 V, 60 Hz 17.5" x 28.7" x 39.4" (445 x 730 x 1,000 mm) 220 lbs. (100 kg) 35.4" x 28.7" x 39.8" Stacker: 264 lb.; Rollaway cart: 33 lb. Less than 132 W 120 V, 50/60 Hz 5,000 sheets; Proof tray: 250 sheets 52-470g/m² Standard Standard, optional additional carts available

MYK Toners	Black yield: 59.8K prints/bottle; CMY yield: 60.5K prints/bottle*
Vaste Toner Bottle	Yield: 220K prints/bottle*
Based on 8.75% coverage (LT))

Workflow Solutions Supported

RICOH ProcessDirector[®], RICOH TotalFlow Prep, RICOH TotalFlow Production Manager, RICOH TotalFlow BatchBuilder, RICOH @ Remote, EFI"DigitalStoreFront*, CGS/ORIS Lynx & Evaluate, EFI Color Profiler Suite, EFI Fiery*Graphic Arts Package Premium Edition, DirectSmile*, EFI Fiery Central, Objectif Lune

Specifications subject to change without notice Contact Ricoh for a list of certified media.