

RICOH C9500

Colour Production Printer 115 ppm





RICOH C9500 Specifications

A next generation press for the next evolution of your business

If ever there was a digital color press tailor-made for the realities of our time yet also equipped to support the growth and potential of what lies ahead, the RICOH Pro C9500 is it. Building on a proven foundation, this new top-of-the-line system takes success to the next level with advanced technologies that drive automation and help you deliver high-quality, predictable results.

Scalable, affordable and highly intelligent

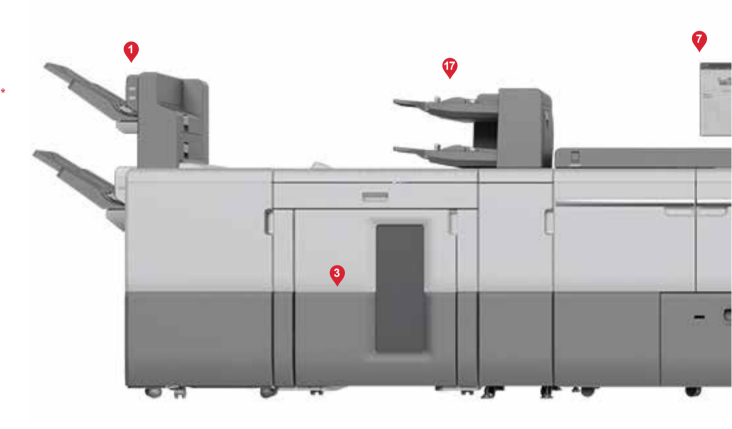
The RICOH Pro C9500 addresses the most pressing challenges facing commercial printers, print service providers and in-plants. These challenges include how to overcome labor shortages and appeal to a new generation of press operators, how to evolve from offset to digital without compromise, how to achieve exceptional color quality even in the most demanding production environments, and how to grow into high margin segments (including packaging and signage) and drive profitability despite shorter runs.

Relentless performance for remarkable results

You need tough and innovative presses to get the job done and help you expand into new applications and markets. The RICOH Pro C9500 goes the distance and never lets up. Benefit from superior speeds of up to 135 pages per minute*, the ability to replace paper and toner while in operation, an 18,100-sheet maximum paper capacity and Trained Customer Replaceable Units (TCRU) that empower your business to perform preventive maintenance without waiting on a technician.

- 3,500-Sheet Booklet & Staple Finisher (SR5120)* Saddle-stitch booklets up to 30 sheets and staple up to 100 sheets quickly at sizes up to 13" x 19.2".
- Plockmatic Booklet Maker PBM 5035/50355**
 Create booklets up to 50 sheets of paper in-line or off-line with three-sided trimming and square fold. Supports up to 350 gsm coated or uncoated paper stocks.
- High-Capacity Stacker (SK5040)*
 A 5,000 sheet stacker with a rollaway cart quickly moves large output volumes to offline binding or packing and shipping.
- Perfect Binder (GB5010)**
 Glue and bind up to 200 sheets with three-edge trimming, including covers up to 300 gsm.
- Six-Position Multi-Folding Unit (FD5030)*°

 Execute up to six types of folds to give your customers a wider range of finished documents.
- GBC StreamPunch™ Plus & StreamWire*°
 Achieve professional quality with inline punching for media up to 300 gsm. Automate inline binding systems when creating twin-loop wire-bound booklets.



- Full-Color Touch Screen Control Panel
 Transition between jobs effortlessly via fingertip control and animated guides from the postmounted 21.5" LCD.
- Status Light Pole

 Know the moment maintenance is required, even if you're away from the device.
- VCSEL and Active Toner Density Control^o Create output with brilliant colors and smooth gradations for sharper text and more precise reproductions.
- Oversize and Heavy Media Support*
 Handle more types of media, including up to 13" × 19" standard paper sizes, a 38" oversize option, and heavy media up to 173 lb. cover (470 gsm), and keep more jobs in-house.

Best media support so you can expand your business

Produce everything from flyers, direct mail and promotional materials to packaging, catalogs, photo books, POP and much more. The RICOH Pro C9500 makes it easy to take on more creative applications and expand your business with support for thin to thick paper, and synthetic and specialty substrates. Superior mixed media handling keeps jobs running

continuously, avoiding production slowdowns.

Inline finishing helps you save on outsourcing

Adding inline finishing solutions will help you save on outsourcing, gain more control over the outcome and impress customers. Confidently finish high-class saddle-stitched booklets, ring-bound books, and folded direct mail — efficiently and affordably. Whether you need to collate, bind or trim on simple or complex jobs, we'll help you automate everything so there are fewer steps, fewer manual errors and faster turnaround times.

Enter markets where color accuracy is essential

Produce photo-like images with crisp text and fine lines, sheet after sheet, with 2400 × 4800 dpi resolution. Groundbreaking and world-first technologies like Auto Color Diagnosis and Image Quality Monitoring take operator subjectivity out of the equation. Internal scanners automatically detect imperfections and instantly adjust to maintain consistency and avoid costly reprints. Gloss Control is another exciting new feature exclusive to the RICOH Pro C9500. It enables operators of all levels to achieve high-end, offset-like quality while accelerating your digital migration strategy.

- Turbocharge productivity with a robust print controller designed for ease-of-use and automation
- Expand offerings with media support from
 40 470 gsm and oversized options
- Realize consistent color and quality with built-in advanced technologies
- Minimize waste and improve customer satisfaction with precise front-to-back registration
- Increase your capacity with monthly volumes of up to 1,000,000 pages
- Reduce operator intervention with auto duplex-/perfecting up to 400gsm



W Media Identification Unit

Eliminate guesswork during print production prep work and easily associate media with the closest available match in your media library.

Paper Trays (Standard)

With a total paper capacity of 4,400 sheets, you can print with fewer reloads. Increase capacity to 18,100 sheets with optional paper sources.

Active Tray Indicators

Find out which tray is currently being fed into the printer so you can refill other paper sources without interrupting the run.

Vacuum Feed Large Capacity Input Tray Type S14* Ensure paper feeds run continuously with a three-belt air-blasting tool that handles coated papers up to 173 lb. cover (470 gsm). Bridge Unit (BU5020)*

Extend print runs and minimize interruptions by bridging three 4,400 sheet trays.

Vacuum Feed LCIT (RT5150)*

4,400-sheet Vacuum Feed LCIT can handle paper sizes up to 13" x 19.2" and paper weights up to 173 lb. cover (470 gsm).

Cover Interposer Tray (CI5040)*

Feed pre-printed sheets for fast production of front and back covers.

Plockmatic High Capacity Interposer

Use for automatically inserting pre-printed offset prints, front covers, back covers or tabs into your finishing workflow.

Multi Bypass Tray (BY5020)*

Feed up to 500 sheets of specialty stocks, including sizes up to 49.6" and expand what you can offer customers.

RICOH C9500 Specifications

HARDWARE SPECIFICATIONS

4-drum dry electrostatic transfer **Process** system with internal transfer belt Fusing Oil-less belt-fusing method Engine Speed Pro C9500 - 115 ppm (8.5" × 11") Pro C9500 – 135 ppm (8.5" × 11") with

Productivity Upgrade Kit

Max Monthly Volume 1,750K **Duty Cycle**

2400 × 4800 dpi VCSEL Laser Resolution Less than 540 sec. Warm-Up Time Limitless Paper Supply Supported

Paper Size 13" × 19.2" – 13" × 49.6" (when using Oversize Tray Option) 12.7" x 18.9" – 12.7" × 49.4" (when using Oversize Tray Option) Maximum Printable

Paper Weight Trays 1 – 4: 40 – 470 gsm Duplex: 40 – 470 gsm Trays 5 – 8: 52 – 400 gsm

Bypass Tray: 52 - 216 gsm Paper Type Uncoated Paper, Coated Paper (gloss

and matte), Recycled Paper, Pre-printed, Letterhead, Pre-punched, Tab Stock, Textured Paper, Label Paper, Carbonless Paper

Trays 1 – 8: 2,200 sheets per tray Paper Capacity Bypass Tray: 500 sheets

Total Standard Capacity: 4,400 sheets Total Optional Capacity: 18,100 sheets

208-240V, less than 60A (30A × 2), Power Source 50/60 Hz

Less than 9,000W Max. Power

Consumption Typical Electricity Pro C9500: 39.3kWh/week Consumption (TÉC)* Pro C9500: 36.2kWh/week *Typical Electricity Consumption by ENERGY STAR® program

ENERGY STAR Certified

Silver (N-70 Controller) 99.2" × 39" × 59" **EPEAT** Dimensions (W × D × H)

Height: 73.6" when including status

Less than 2,373 lb.

PRINTER CONTROLLERS

Fiery Controller N-70 Fiery System Version

Weight

Fiery FS500 Pro Configuration External Memory 32GB RAM (4GB x 8)

Dual Intel® Xeon 12-core processor SSD Boot Drive for OS and Fiery HDD software + 2 x 2TB HDD Windows 10 IoT Enterprise 2019 Operating System

LTSB

ACCESSORIES

Vacuum Feed Large Capacity Tray (LCIT RT5150)

(Max 3 units per system)

Paper Capacity 4,400 sheets (2,200 sheets x 2 Trays) 3.94" × 5.5" – 13" × 19.2" Paper Size Trays 3 - 4: 40 - 470 gsm Paper Weight Trays 5 – 8: 40 – 400 gsm

Dimensions (W x D x H) 41.5" × 28.7" × 39.4"

Vacuum Feed Oversize Tray Type S9 Paper Capacity 730 sheets

8.27" × 16.54" - 13" × 27.5" Paper Size 52 – 400 gsm Paper Weight Width of LCIT RT5120

will extend to 50.8'

Extension Vacuum Feed Banner Sheet Tray Type S14

Paper Capacity 500 sheets

Paper Size 8.27" × 16.54" - 13" × 38" 52.3 - 470.0 gsm (16.54" - 19.2") 52.3 - 300.0 gsm (19.3" - 27.5") 63.1 - 300.0 gsm (27.6" - 38") Paper Weight

Multi Bypass Tray Unit (BY5020) 500 sheets Paper Capacity

Paper Size 3.94" × 5.5" - 13" × 19.2"

Maximum paper size extends up to 13" × 27.5" by adding the optional Multi Bypass

Sheet Tray Type S9 Paper Weight 52 - 216 gsm

Cover Interposer Tray (CI5040)

400 sheets (200 sheets x 2 Trays) Paper Capacity 5.5" × 8.5" - 13" × 19.2" Paper Size

52 - 350 gsmPaper Weight Air Assist Supported Double Feed Detection Optional Dimensions (W × D × H) 13" × 28.7" × 50.8" 110 lbs.

4,500-Sheet Finisher with 100-Sheet Stapler (SR5110)
Paper Capacity Lower Shift Tray: 3,500 sheets Upper Shift Tray: 1,000 sheets Lower Shift Tray: 52 – 470 gsm Paper Weight

Optional 2/3 hole Punch Dimensions (W x D x H) 39.2" × 28.7" × 55.7"

298 lbs. Weight

3,500-Sheet Booklet Finisher with 100-Sheet Stapler (SR5120) Paper Capacity

Upper Shift Tray: 52 - 350 gsm

Lower Shift Tray: 2,500 sheets Upper Shift Tray: 1,000 sheets Paper Weight Lower Shift Tray: 52 - 470 gsm Upper Shift Tray: 52 - 350 gsm

Punch Optional 2/3 hole Saddle Stitch Staple

7.2" × 10.2" – 13" × 19.2" Paper Size

52 – 350 gsm Paper Weight 52 – 80 gsm up to 30 sheets/120 pages 39.2" × 28.7" × 55.7"

Dimensions (W x D x H)

353 lbs. Weight

Booklet Trimmer (TR5050)

Trimming Type One Side Edge Trimming Capacity Up to 30 sheets/120 pages Paper Size 7.2" × 10.2" – 13" × 19.2' Stack Capacity Up to 60 sets Limitless Stack

Supported 43.9" × 23.3" × 21.9" Dimensions (W × D × H) 166 lbs.

High Capacity Stacker (SK5040) Paper Capacity 5,000 sheets; Proof tray: Additional 250

sheets 52 - 470 gsm Paper Weight

Standard and Optional additional carts Rollaway Cart

available

35.4" × 28.7" × 39.8" Dimensions (W × D × H) Stacker: 264 lbs.; Rollaway cart: 33 lbs.

Weight

FD5030 Multi-Folding Unit Folding Type

Single Sheet Mode Z-Fold, Half-Fold/Print inside, Half-

Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside,

Letter Fold-out

Half-Fold/Print inside, Half-Fold/Print Multiple Sheets Mode

outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside.

Letter Fold-out Paper Size Single Sheet

Z folding: $8.5" \times 11" - 12" \times 18"$; Half

folding: 8.5" × 11" – 13" × 19.2"; Letter folding: 8.5" × 11" – 12" × 18"; Double Parallel folding: 8.5" × 11" – 12" × 18"; Gate folding: 8.5" × 11" – 12" × 18"

Half folding: $8.5" \times 11" - 13" \times 19.2"$ Multiple Sheets Mode

Letter Fold-in: 8.5" × 11" – 12" × 18" Letter Fold-out: 8.5" × 11" – 8.5" × 14" Paper Weight

Single Sheet Mode 64 - 105 gsm 64 – 80 gsm Multiple Sheets Mode Dimensions (W x D x H) 18.5" × 28.7" × 39.4" 203 lbs. Weight

Plockmatic High Capacity Interposer (HCI3500)

3,500 sheets (1,750 sheets × 2 Trays) Paper Capacity Paper Weight 65 – 350 gsm 4.72" × 8.27" – 13" × 26" 47.2" × 28.7" × 43" Paper Size

Dimensions (W × D × H) 551 lbs.

Weight

Plockmatic MPS - Oversize Sheet Stacker Paper Capacity 2,000 sheets Paper Weight 150 - 470 gsm

13" × 49.6" × 11" (LEF) Paper Size Dimensions (W × D × H) 35.4" × 26.8" × 41.8" (width extends to max 55")

Weight

Plockmatic Booklet Maker (PBM 350e) 8.5" × 11" – 12" × 18" Paper Size Paper Weight 64 - 300 gsm2 - 35 sheets - 80 gsm Set Size

Dimensions (W x D x H) 55.9" × 35.4" × 27.6"

297 lbs. Weight

Optional Trim Module, Book Fold Module, Cover Feeder, Rotate, Crease Trimmer

Plockmatic Booklet Maker PBM 5035/5035S

Staple: 8.11" × 8.27" – 12.6" × 24.4" Stitch: 4.27" × 8.27" – 12.6" × 24.4" Paper Size 18 lb. Bond to 130 lb. Cover (dependent Paper Weight

on paper type and quality) Min Set: 1 sheet of 20 lb. Bond **Book Thickness**

Max Finished Book: 0.393" (approx 200 pages 20 lb. Bond)

Max Set: 0.137" or 0.196" (approx 35 sheets and 50 sheets of 20 lb. Bond)

GBC StreamPunch Plus

 $5.5" \times 8.5"$, $8.5" \times 11"$, $8.5" \times 14"$, **Punched Paper Sizes**

11" × 17", 12" × 18" Punched Media 75 - 300 gsmWeight Range Tab Punching Supported "Two-Up" Punching Supported 17.5" × 28.7" × 39.4"

Dimensions (W \times D \times H) Weight 220 lbs.

GBC StreamWire (GBC StreamPunch Plus is required)

8.5" × 11" (LEF) Paper Sizes 75 – 300 gsm Paper Weight 8.5" × 11" (LEF) - 32 loops Number of Loops Black, White or Silver StreamWire Supply Up to 30, 50, 60, 70 or 80 Sheets

Tab Stock Supported 34" × 38" × 34" Dimensions (W × D × H)

500 lbs. Weight

Additional Accessories Cover Interposer Tray CI5030, Perfect Binder GB5010, RPIP Interface Option, Plockmatic LCT 3500 Oversize Tray, Auto Color Diagnosis Unit Type A (includes Image Quality Monitor)

CONSUMABLES

CMYK Toners Black yield: 59.8K prints/bottle;

CMY yield: 60.5K prints/bottle* Waste Toner Bottle Yield: 220K prints/bottle*

*Based on 8.75% coverage (LT)

TCRU Program Supported

WORKFLOW SOLUTIONS SUPPORTED

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

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





