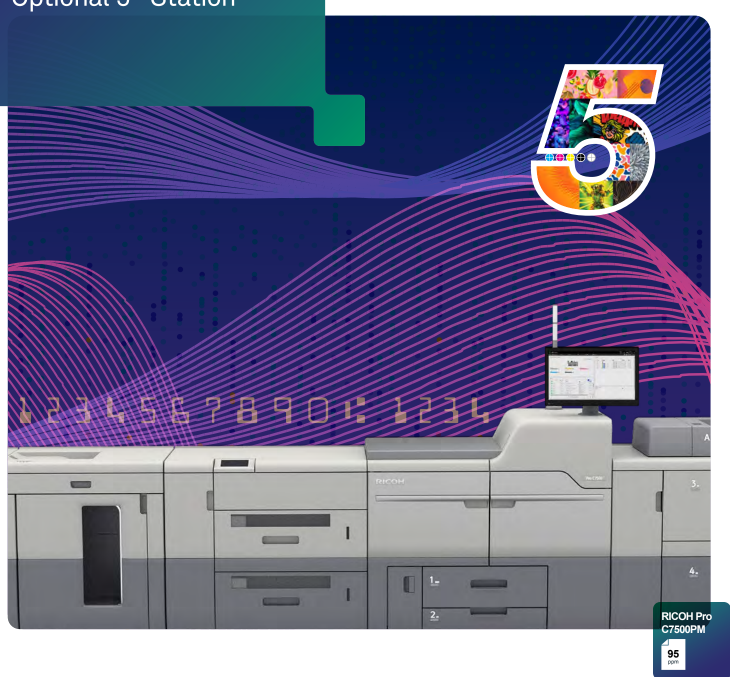
Color Sheet-fed Digital Press

RICOH imagine. change.

RICOH Pro C7500PM

MICR Printer with Optional 5th Station





Unmatched versatility for color check printing with MICR.

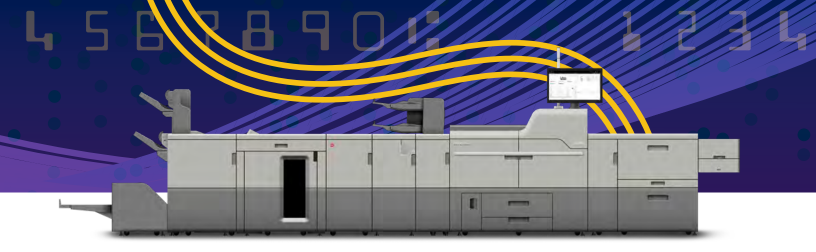
Fast and reliable, the RICOH Pro C7500PM is a modern CMYK+ system with integrated universal MICR black toner for CMYK production and optional 5th Color Station embellishment capabilities in a compact package. Transform plain paper into secured negotiable instruments whether you're a small bank, in-plant organization or large commercial printer. Take on short-run jobs that require fast turnaround with this high-quality press, or use it to offer your customers more value. Print full-color checks, statements and rebates with precise accuracy while you reduce the cost and waste associated with pre-printed shells.

- Print hundreds of thousands of full-color checks every month with 95 ppm and 16,200-sheet maximum media capacity.
- Produce superior quality images using VCSEL Technology with 2400 × 4800 dpi resolution.
- Generate ASC X9- and ABA-compliant MICR output with E13B and CMC-7 certified MICR fonts and the Rosetta Technologies MICR Performance Guarantee.
- Increase productivity by printing multi-up applications onto oversized media as large as 13" x 49.2".
- Match your workflows with a choice of powerful N-50A or N70A EFI Fiery® Controllers.
- Customize an end-to-end solution that best meets your needs with a variety of high-capacity media handling and finishing options.

RICOH and Rosetta Technologies: a decades-long partnership



The RICOH Pro C7500PM combines high-quality ProMark™ MICR toner, E-13B and CMC-7 MICR fonts and CheckStream Color Plus software with RICOH's award-winning color laser technology. The result is a secured production-class, five-color MICR check-printing solution. Rosetta guarantees that every check printed using its MICR toner meets or exceeds American National Standard Institute (ANSI) and American Bankers Association (ABA) standards.



Grow revenue with more on-demand capabilities.

- Streamline purchasing by creating any kind of check —including promotional, claim, transactional, payroll, money orders, multi-up personal and business checkbooks — using blank perforated safety paper.
- Reduce waste and overhead costs by removing the need for an inventory of expensive preprinted check stocks for individual accounts.
- Produce only needed quantities on demand by printing variable data, colored backgrounds and endorsement data on readily available stock.

Increase volumes with high productivity.

- Consistently handle volumes up to 240,000 pages per month with a modular system that packs the power of color and MICR printing.
- Add high-capacity folding, stacking and finishing options, perfect for preparing multipage documents and Explanation of Benefits (EOBs) with claim checks.
- Manage everyday production color printing as well as critical communications in one solution with a 21.5" LCD color touch panel for maximum ease-of-use.

Enhance fraud-protection and design.

- Embed security into negotiable documents using 5th Color Clear or Invisible Red toner for verifiable authenticity.
- Elevate the look of your checks using any of the seven optional RICOH 5th Color toners.
- Add CheckStream Color Plus software to include security features such as the VOID Pantograph, Eurion Dot Security, microprint and watermarks.

Do more with optional CheckStream™ Color Plus.

- Easily set up accounts and merge variable financial data with Rosetta Technologies' CheckStream Color Plus, intelligent software that ensures proper check form selection, sequential numbering and error-free job recovery.
- Use your preferred accounting system with pre-loaded default check forms for ten of the most popular programs, including QuickBooks and Microsoft Dynamics.
- Serve every client from one system with 300 different check forms and an array of colored backgrounds.

The success of your business depends on technology that can help you achieve your productivity and profit goals. And you require high-quality output that meets the demands of your most important clients. The RICOH Pro C7500PM with MICR and 5th Station option delivers on both — brilliantly.

RICOH Pro C7500PM with 5th Station Option

SYSTEM SPECIFICATIONS

Hardware Specifications

Process 4-drum (standard) / 5-drum (optional) dry electrostatic transfer system with internal transfer belt

Oil-less, belt fusing method

Engine Speed 85 ppm (standard) 95 ppm (with the optional Productivity Upgrade Kit)

Max. Monthly Volume Duty Cycle

Fusing

2400 × 4800 dni VCSEL Resolution Warm-Up Time Less than 300 sec Less than 300 sec.
Supply Supported
13" × 19.2" – 13" × 49.6"
(when using Oversize Tray option)
12.7" × 18.9" – 12.7" × 49.4"
(when using the Oversize Tray option)
Tray 1: 52 – 300 gsm
Tray 2: 52 – 256 gsm
Tray 3 – 8: 40 – 470 gsm
Optional Vacuum Feed LCIT RT5150
Optional Vacuum Feed LCIT RT5150
Optional Vacuum Feed LCIT RT5150 Limitless Paper Supply Paper Size Maximum Printable

Paper Weight

Optional Bypass Tray 52 – 216 gsm

Uncoated Paper, Coated Paper (gloss and matte), Recycled Paper, Preprinted, Letterhead, Pre-punched, Paper Type Tab Stock, Textured Paper, Label

Paper, Carbonless Paper Tray 1: 1,000 sheets × 2 (Tandem) Tray 2: 500 sheets Paper Capacity

Tray 3 -8: 2,200 sheets Optional Bypass Tray: 500 sheets

Optional Banner Sheet Tray: 800 sheets

Optional Extension Banner Sheet Tray:

500 sheets 220 - 240 V. 16 A × 2, 50/60 Hz Power Source

Max. Power

Less than 5,000 W Consumption

Consumption (TEC)* 14.400.000 A4 pages or 5 years

*Typical Electricity Consumption by ENERGY STAR® program

ENERGY STAR Certified

EPEAT

Silver 52" × 36" × 74" (including status pole) Dimensions (W x D x H)

Weight Less than 1,235 lbs.

Printer Controllers

Fiery® Controller N-70A/N-50A

Fiery FS500 Pro Fiery System Version Configuration External 8GB RAM (4GB × 2) Memory CPU i5-8500 Processor

SSD Boot Drive for OS and Fiery HDD software + 1TB 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" x 5.5" - 13" x 19.2" Trays 3 - 4: 40 - 470 gsm Trays 5 - 8: 40 - 400 gsm 41.5" x 28.7" x 39.4" Paper Size Paper Weight

Dimensions (W x D x H) 507 lbs. Weight

Vacuum Feed Oversize Tray Type S9

Paper Capacity 730 sheets 8.27" × 16.54" - 13" × 27.5" Paper Size 52 – 400 gsm Width of LCIT RT5120 Paper Weight will extend to 50.8'

Extension Vacuum Feed Banner Sheet Tray Type S14

500 sheets 8.27" × 16.54" – 13" × 38' Paper Capacity Paper Size 52.3 - 470 gsm (16.54" - 19.2") 52.3 - 300 gsm (19.3" - 27.5") 63.1 - 300 gsm (27.6" - 38") Paper Weight

Multi Bypass Tray Unit (BY5020)

Paper Capacity Paper Size

500 sheets 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 × 2 Trays) 5.5" × 8.5" - 13" × 19.2" Paper Capacity Paper Size 52 – 350 gsm Paper Weight Air Assist Double Feed Detection Supported

Optional 13" × 28.7" × 50.8" Dimensions (W \times D \times H) Weight 110 lbs.

4,500-Sheet Finisher with 100-Sheet Stapler (SR5110)

Lower Shift Tray: 3,500 sheets Upper Shift Tray: 1,000 sheets Lower Shift Tray: 52 – 470 gsm Paper Capacity Paper Weight Upper Shift Tray: 52 - 350 gsm Punch

Optional 2/3 hole 39.2" × 28.7" × 55.7 Dimensions (W \times D \times H) Weight 298 lbs

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

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

Punch Optional 2/3 hole Saddle Stitch Staple

7.2" × 10.2" - 13" × 19.2"

Paper Size Paper Weight

7.2 × 10.2 - 13" × 19.2" 52 - 350 gsm 52 - 80 gsm up to 30 sheets/120 pages 39.2" × 28.7" × 55.7" Dimensions (W \times D \times H)

353 lbs. Weight

Booklet Trimmer (TR5050)

One Side Edge Trimming Type Trimming Capacity Up to 30 sheets/120 pages 7.2" × 10.2" - 13" × 19.2" Paper Size Up to 60 sets Stack Capacity Limitless Stack Supported 43.9" × 23.3" × 21.9" 166 lbs. Dimensions (W \times D \times H)

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

Paper Weight 52 – 470 gsm

Standard and Optional additional Rollaway Cart

Dimensions (W \times D \times H)

carts available 35.4" × 28.7" × 39.8" Stacker: 264 lbs.; Rollaway cart: 33 lbs.

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

Letter Fold-out Z folding: 8.5" × 11" – 12" × 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" × 11" – 12" × 18";

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

Multiple Sheets Mode Dimensions (W \times D \times H) 64 - 80 gsm 18.5" × 28.7" × 39.4" 203 lbs. Weight

Plockmatic High Capacity Interposer (HCI3500)

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

551 lbs. Weight

Plockmatic MPS - Oversize Sheet Stacker

Paper Capacity 2.000 sheets Paper Weight

2,000 sheets 150 - 470 gsm 8.5" × 11" (LEF) - 13" × 49.6" 35.4" × 26.8" × 41.8" (width extends to max. 55") Paper Size Dimensions (W × D × H)

Plockmatic Booklet Maker (PBM350e)

Weight

Paper Size Paper Weight 8.5" × 11" – 12" × 18" 64 – 300 gsm 2 - 35 sheets - 80 gsm 55.9" × 35.4" × 27.6" Set Size Dimensions (W \times D \times H) Weight 297 lbs.

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

Plockmatic Booklet Maker PBM5035/5035S

Staple: 8.11" × 8.27" – 12.6" × 24.4" Stitch: 4.27" × 8.27" – 12.6" × 24.4" Paper Weight

Official Head of the Cover (dependent on paper type and quality)
Min. Set: 1 sheet of 20 lb. Bond
Max. Finished Book: 0.393" (approx. 200 **Book Thickness**

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" × 8.5", 8.5" × 11", 8.5" × 14", Punched Paper Sizes

11" × 17", 12" × 18" 75 – 300 gsm Punched Media Weight Range Tab Punching Supported

"Two-Up" Punching Dimensions (W × D × H) Supported 17.5" × 28.7" × 39.4" Weight 220 lbs

GBC StreamWire (GBC StreamPunch Plus is required)

Paper Sizes Paper Weight

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

Tab Stock Supported 34" × 38" × 34'

Dimensions (W \times D \times H) Weight 500 lbs.

Additional Accessories

Multi Bypass Banner Sheet Tray Type S9, Buffer Pass Unit Type S9, Bridge Unit BU5020, Extension Output Banner Sheet Tray Type S14, SR5000 Series Output Tray for Banner Sheet Type S6, Perfect Binder GB5010, Plockmatic LC Plockmatic SBT, RPIP Interface Box Type S3

Consumables

70.0K prints/bottle*** 67.0K prints/bottle* MICR Toner Cyan Toner Magenta Toner Yellow Toner 67 0K prints/bottle* 67.0K prints/bottle* 29.2K prints/bottle* 19.0K prints/bottle** 27.8K prints/bottle** Clear Toner White Toner Neon Yellow Toner Neon Pink Toner Invisible Red Toner 27.8K prints/bottle** 20.6K prints/bottle** Silver Toner 19.0K prints/bottle** 19.0K prints/bottle** Gold Toner Waste Toner Bottle Yield 175K prints/bottle*

*Based on 8.75% coverage (LT)

**Based on 15% coverage (LT)

***Based on 4% coverage (LT)

TCRU Program Supported

Workflow Solutions Supported

RICOH ProcessDirector®, RICOH TotalFlow™ Producer, RICOH TotalFlow Prep, RICOH TotalFlow Production Manager, RICOH TotalFlow BatchBuilder™, EFI DirectSmile, ePS MarketDirect StoreFront, CGS/ORIS Lynx & Evaluate Fiery® Central, Fiery Color Profiler Suite, Objectif Lune

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



www.ricoh-usa.com/rgc





Ricoh USA, Inc. 300 Eagleview Boulevard, Exton, PA 19341 | 1-800-63-RICOH 2025 Ricch USA, Inc. All rights reserved. Ricch* and the Ricch logs are registered trademarks of Ricch Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricch 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, Ricch makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricch products and services are as set forth in the express warranty statements accompanying them.

Printed on a RICOH Color Digital Press 08/2025