Colour Production Printer



RICOH Pro C5300s/C5310s





The quality and reliability you need with the size and affordability you want.

The RICOH Pro C5300s/C5310s, built as a right-sized solution, combines high-quality colour, exceptional media handling, powerful performance, and a range of finishing options. With professional-grade speeds and advanced technologies, they deliver a total package. And it all comes in a compact footprint.

Capture and capitalize on more opportunities.

- High productivity with full-colour output up to 80 ppm
- ullet Exceptional image quality with VCSEL Laser resolutions up to 2400 \times 4800 dpi
- Best-in-class media support for specialty stocks, long sheets and heavier weights
- Accurate registration and colour consistency for higher-quality jobs
- Automatic duplexing up to 330mm × 487mm and weights to 360 gsm
- Intuitive user controls with a 10" Smart Operation Panel
- Expansive selection of finishing options for greater flexibility
- Choice of Ricoh and EFI Controllers to match workflows
- Integrate with Ricoh software solutions to create efficiencies that drive measurable results from prepress to job and device management











Set your business up for more wins with a compact, high-caliber colour printer that's easy-to-use and requires minimal maintenance.

- Always be ready to deliver professional presentations that show off the genius of your ideas with vibrant colour and pristine image quality.
- Give teams the ability to explore their creativity and fully execute concepts across more media types.
- Produce compelling materials for client approval and provide your print service provider with proofs to ensure your vision is produced as intended.
- Benefit from the convenience of having professional finishing in a streamlined design.

In-plants

Keep more work in-house and remain a vital resource with an affordable system that enhances your productivity and creates efficiencies.

- Exceed customer expectations with precise registration and the ability to match more colours.
- Offer more applications with support for a wide range of media including specialty stocks, synthetics, envelopes and long sheet options.
- Create professionally-finished booklets, course guides, marketing materials and more with tab inserts and thick covers.





Commercial Printers

Offload short-run jobs from high-volume systems to balance workload and increase your margins.

- Run client proofs for specialty jobs that require colour matching approval.
- Gain a high-quality, dependable system to handle rush jobs and workload spikes.
- Print on-demand work such as flyers, inserts and postcards on coated media and heavy weight stocks.

Franchise/Print-for-pay:

Grow your business with a dedicated colour printer that easily manages an expansive range of media.

- Reliable performance and intuitive controls make it easy for operators of all levels to run the system.
- Command premium prices with vibrant colour, precise registration and high-quality image reproduction.
- Offer customers more unique options with specialty stocks and produce high-value applications on demand with long sheet media options.

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 C5300s/C5310s delivers on both — brilliantly.

Configure a true end-to-end solution with **robust finishing options and software** to match your workflow.



Powerful controllers to manage your workflow.

The RICOH Pro C5300s/C5310s comes standard with Ricoh's versatile GW controller and offers two unique EFI options. The embedded Fiery E-27B provides robust job and colour management, while the server based Fiery E-47B provides even more power for a higher-level of performance and control over job processing — from make-ready to delivery.

- 1 Produce full-colour booklets in-house and in-line: Choose the 3,500-Sheet SR5120 Booklet Finisher to create saddle-stitch booklets up to 30 sheets/120 pages. For fully automated wire-bound booklets choose the GBC StreamWire.
- **EXECUTE: EXECUTE:** With the High Capacity Stacker SK5040 you can stack up to 5,000 sheets and easily move it with a Roll-Away Cart.
- **Eliminate offline manual insertion:** Add a one-tray or two-tray Cover Interposer to easily feed preprinted inserts and covers into your workflow.
- 4 Minimise waste: Reduce toner adhesion on stacked, coated paper when you use the optional Buffer Pass Unit to cool media before sending it to the finishing unit.



- 5 **Keep jobs flowing through production:** Install the optional Decurl Unit to minimize paper curling and improve stacking.
- 6 **Streamline information capture:** Copy and scan jobs up to 240 images per minute using the standard 220-Sheet Document Feeder, which scans duplex colour in a single pass.
- 7 **Be known for superb reproduction quality:**Deliver brilliant colour and smooth, subtle gradations with Vertical Cavity Surface Emitting Laser (VCSEL) technology and PxP-EQ toner technology.
- Refill paper without downtime: Rely on the Active Tray Indicators to tell you which tray is in use so you can fill other trays while the system is running.

- 9 Know immediately when a system needs attention: View the Status Light Pole from anywhere in the room.
- **Speed through job instructions:** Complete tasks quickly and easily using the 10" Smart Operation Panel with tablet-like features.
- 11 Accurate front-to-back registration: The Bridge Unit BU5030, which is required with the Vacuum Feed LCIT, ensures precise registration in this compact footprint.
- **Produce longs runs:** The Vacuum Feed LCIT RT5120 adds 4,400-sheets of media with support for coated and heavy stocks up to 360 gsm, in sizes up to 330mm × 487mm.

Innovative technology. Superior colour. **High productivity.**



An outstanding design that delivers on every level.

Developed to be a superior product in a compact footprint, without compromise.

- Smart features include the 10" Smart Operation Panel that guides an intuitive user experience.
- Operator Replaceable Units (ORUs) allow you to execute routine maintenance on your schedule, ensuring the system is up and running when you need it most.
- Active tray indicator lights allow media to be loaded on-the-fly, increasing efficiency for longer runs and fewer interruptions.



The power to help your business do more.

Gain a competitive edge with features that help reduce labor intensive set-up, minimize wasted output and achieve repeatable, high-quality results.

- Six media pick points offer the flexibility to boost production speeds with minimal intervention delivering exceptional output on time and on budget.
- Built-in sensors drive automation for precise front-to-back registration, producing high-quality results when duplexing business cards, direct mail, books, brochures and invitations.
- End-to-end solutions for Web-to-Print and variable data, allow you to take on more jobs and drive higher response rates for your customers.



True-to-life colour that meets customer needs.

Benefit from the same imaging technologies that drive Ricoh's larger volume awardwinning systems and deliver incredible details that make an impact.

- Ricoh's Vertical Cavity Surface Emitting Laser (VCSEL) technology delivers the industry's highest pixel density (4800 dpi) for the most vivid images and crisp text with shape lines.
- Parallel calibration delivers high-image quality and consistent colour page after page so you can confidently match brand colours and satisfy the most discerning customer.
- Proprietary PxP-EQ Toner enhances the smooth appearance of images on textured stocks and gloss media.





Exceptional paper-handling and professional finishing.

Produce high-value applications and bring previously outsourced jobs in-house.

- End-to-end finishing options include traditional stapling and hole-punching to GBC punching, inline multi-folding, and cover interposers that permit pre-printed inserts to be inserted into the workflow.
- Raise the bar with the new SR5120 Booklet Finisher for saddle-stitch books, up to 120 pages, with heavy weight covers up to 350 gsm.
- For workflows that rely on coated media, the Vacuum Feed LCIT provides enhanced support with two multi-tray feeds for longer runs.



More media. More applications. More profit.

Expand your customer base with eye-catching output, no matter what industry you serve.

- Streamline job setup and achieve optimal output with 1,000 preset or custom profiles in an intuitive Paper Library.
- Produce impressive posters, printed tab inserts, book wraps, panel mailers, full-size tri-fold brochures and more.
- Create a range of applications with extensive media choices from light-weight gloss sheets to the most interesting synthetic and textured stocks.



A total solution with software and services.

Tap into Ricoh's expertise to realize the full potential of your RICOH Pro C5300s/C5310s. Our experienced team will assess your needs and recommend the solutions to meet your goals.

- Rely on a partnership that gives you 24/7 support and one of largest service organizations dedicated 100% to production.
- Increase the speed and accuracy of pre-press with TotalFlow® Prep and automate your production printing with TotalFlow® BatchBuilder, a solution that batches jobs based on attributes.

RICOH **Pro C5300s/C5310s**

System specifications

Specifications

Standard Modes Copy/Print/Scan Print/Copy Process 4 drum dry electrostatic transfer system with internal transfer belt Oil-less belt fusing method Color PxP-EQ Toner Sensor and Optional Mechanical Fusing

Toner Paper Registration Registration

220-Sheet ADF with single-pass colour duplex scanning at up to 240 ipm Document Feeder

Optional

Full Colour 10.1" Smart Operation Panel Operation Panel Output Speed (Letter)

Pro C5310S: 80 ppm (52 - 256 gsm) 56 ppm (256.1 – 360 gsm) Pro C5300S: 65 ppm (52 - 256 gsm) 50 ppm (256.1 - 360 gsm) Pro C5310S: (FC) Less than 9.6 seconds

First Copy Output Time (B&W) Less than 8.1 sec Pro C5300S: (FC) Less than 11 sec (B&W) Less than 9.2 sec

150K

Max Monthly Volume 450K

Duty Cycle Resolution VCSEL: 2400 x 4800 dpi

Print: 1200 x 4800 dpi Copy: 600dpi Scan: 600dpi

Tray 1: 2,500 sheets (1,250 x 2) Trays 2 – 3: 550 x 2 Bypass Tray: 250 sheets Paper Capacity

Total Standard

Paper Capacity Total Max Paper Capacity Paper Size

3,850 sheets 8,550 sheets Tray 1: 210 × 297mm Trays 2 – 3: 148 × 210mm to 330 × 487mm Bypass: 148 × 210mm to 330 × 1260mm,

Less than 120 seconds

Envelopes
Trays 1 – 3: Cover 52 – 300 gsm
Bypass Tray: Cover 52 – 360 gsm Paper Weight Auto Duplex: 14 lb. Cover 52 - 360 gsm 323 × 480mm

Maximum Printable Area on 330 x 488mm Warm-up Time Max. Power Consumption Power Requirements

3,840 W or less 208 – 240V, 16A, 60 Hz (dedicated) Dimensions (W x D x H) 799 x 880 x 1648mr (incl. ADF and Status Light Pole) Less than 576.4 lbs.

Weight

Printer Controller

EFI Colour Controller E-47B

Fiery FS400 Pro Fiery System Version Configuration Server Type 8GB RAM Memory

Intel Core i5-6500 processor (3.2GHz up to 3.6GHz with Turbo) CPU

HDD 1TB SATA

Windows 10 IoT Enterprise 2019 LTSC Operating System

EFI Color Controller E-27B

Fiery System Version Configuration Memory Fiery FS400 Pro Embedded Type 4GB

Intel Pentium processor G4400 3.3GHz CPU

Operating System Linux

Accessories

A4/LT Large Capacity Input Tray (LCIT RT4060)
Paper Capacity 4,400 sheets
Paper Size 210 × 297mm Cover (52 – 216 gsm) 352 × 540 × 625mm Paper Weight Dimensions (W x D x H)

20kg

A3/DLT Large Capacity Input Tray (LCIT RT5140)

Paper Capacity 2,200 sheets 148 x 210mm – 330 × 500mm Paper Size Cover (52 – 300 gsm) 869 × 730 × 658mm Paper Weight Dimensions (W x D x H)

83kg

Banner Sheet Guide Tray for A3/297 x 420mm LCIT Type S6

Paper Capacity 250 sheets up to 330 × 700mm Cover (52 – 300 gsm) Paper Size

 Vacuum Feed Large Capacity Input Tray (LCIT RT5120)

 Paper Capacity
 4,400 sheets (2,200 sheets x 2 Trays)

 Paper Size
 148 × 210mm - 330 × 500mm
 Cover (52 – 360 gsm) 1054 × 730 × 1000mm Paper Weight Dimensions (W x D x H)

230kg Carbonless Paper supported
with optional Carbonless Paper Unit Type \$13

Bridge Unit BU5030 (Required for the LCIT RT5120)

Mechanical Registration included
Dimensions (W x D x H) 1000 × 225 × 715mm

41kg

um Feed Oversize Sheet Tray Type S9

Paper Capacity 730 sheets

Paper Size Paper Weight 210 × 420mm – 330 × 700mm Cover 52 – 360 gsm Multi Bypass Tray (BY5020)

Paper Capacity Paper Size

148 x 210mm = 330 x 487.7mm extends up to 330 × 700mm by adding the optional Maximum Paper size

Multi Bypass Oversize Sheet Tray Type S9 Cover 52 – 216 gsm Paper Weight

Cover Interposer (CI5050)

Paper Capacity Paper Size 200 sheets (200 sheets x 1 Tray) 210 × 210mm – 297 × 432mm Cover 64 – 216 gsm 500 × 600 × 600mm Paper Weight Dimensions (W x D x H)

Cover Interposer (CI5040) Paper Capacity Paper Size 400 sheets (200 sheets x 2 Trays) 210 × 210mm – 330 × 487.7mm

Cover 52 – 350 gsm Paper Weight Air Assist
Double Feed Detection Supported Supported 740 x 730 x 1290mm Dimensions (W x D x H)

50kg

Multi Folding Unit FD5020

Paper Size

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

outside Letter Fold-out

Single Sheet Mode: Z folding: 210 × 297mm – 297 × 420mm; Half folding: 210 × 297mm – 330 × 487.7mm; Letter folding: 210 × 297mm – 297 × 420mm; Double Parallel folding: 210 × 297mm – 297 × 420mm; Gate folding: 210 × 297mm – 297 × 420mm Multiple Sheets Mode: Half folding: 210 × 297mm – 330 × 487.7mm; Letter Fold-in: 210 × 297mm –

297 × 420mm; Letter Fold-out: 210 × 297mm – 210 × 356mm Single Sheet Mode: 64 – 105 gsm

Paper Weight

Multiple Sheets Mode: 64 - 80 asm

Dimensions (W x D x H) 470 × 980 × 730mm

92kg

High Capacity Stacker (SK5040)

5,000 sheets
Additional 250 sheets
Cover 52 – 360 gsm
Standard and Optional additional Paper Capacity Proof tray Paper Weight Rollaway Carl

carts available 900 × 730 × 1010mm

Dimensions (W x D x H)

Stacker: 264 lbs.; Rollaway cart: 33 lbs. Weight







Copy Tray Type M42 Paper Capacity

148 × 210mm – 330 × 487.7mm Paper Size

Paper Size
Paper Weight
Dimensions (W x D x H) Cover 52 – 360 gsm 350 × 500 × 170mm

Weight 2.2kg

3,000-Sheet Finisher with 65-Sheet Stapler (SR5090)

Shift Tray Paper Capacity

3,000 sheets Cover 52 – 360 gsm

Paper Weight Proof Tray

Paper Capacity

Paper Weight

250 sheets Cover 52 – 216 gsm 148 × 210mm – 330 × 487.7mm

Paper Size Output Jogger Cooling Fan Punch 2/4 hole

Optional Optional Optional

Staple
Paper Size
Staple Paper Weight

Staple Position
Dimensions (W x D x H)

B5-A3 SEF to 65 sheets Up to 105 gsm Top, Bottom, 2 Staples, Top Slant 657 x 730 x 980mm

Weight

38kg

2,000-Sheet Booklet Finisher with 65-Sheet Stapler (SR5100)

Shift Tray

Paper Capacity 2.000 sheets Paper Weight Proof Tray Cover 52 – 360 gsm

Paper Capacity

250 sheets Cover 52 – 216 gsm Optional Paper Weight Output Jogger Optional

Cooling Fan Punch 2/4 hole Ontional Staple B5-A3 SEF to 65 sheets

Paper Paper

Weight Up to 105 asm Position
Saddle Stitch Staple Top, Bottom, 2 Staples, Top Slant 210 × 297mm - 330 × 420mm

Paper Size Paper Weight 64-80 gsm – up to 20 sheets 2 at center Position 657 × 730 × 980mm Dimensions (W x D x H)

53kg

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

Paper Capacity Lower Shift Tray Upper Shift Tray 3,500 sheets 1.000 sheets Paper Weight Punch 2/4 hole Cover 52 – 360 gsm

Optional 1113 × 730 × 1490mm Dimensions (W x D x H)

Weight 135kg 3,500-Sheet Booklet Finisher with 100-Sheet Stapler (SR5120)

Paper Capacity Lower Shift Tray 2.500 sheets 1,000 sheets Cover 52 – 360 gsm Upper Shift Tray Paper Weight Punch 2/3 hole Optional

Saddle Stitch Staple

opuonal Cover 52 – 350 gsm 182 x 257mm x 330 x 487.7mm 52 – 80 gsm up to 30 sheets / 120 pages 1113 x 730 x 1490mm Paper Size Paper Weight

Dimensions (W x D x H) 160kg

Booklet Trimmer (TR5050)

One Side Edge up to 30 stapled and folded sheets / 120 pages (80 gsm) 182 x 257mm x 330 x 487.7mm Up to 60 sets Trimming Type Trimming Capacity

Paper Size Stack Capacity

Supported 1115 × 592 × 556mm Limitless Stack Dimensions (W x D x H) Weight

75kg

GBC StreamPunch Ultra

A4 LEF, SEF, SEF Double Punch Paper Sizes A5 LFF

A5 LEF
A3 SEF SEF Double Punch
SRA3 SEF SEF Double Punc
SRA4 LEF, SEF, SEF Double Punch
Cover 75 – 300 gsm
Coated 120 – 300 gsm

Paper Weight Tab Punching Supported

"Two-Up" Punching Dimensions (W x D x H) Supported 445 × 729 × 1001mm

100kg

GBC StreamWire (GBC Stre mPunch Ultra is required)

210 × 297mm (LEF) Cover 75 – 300 gsm 210 × 297mm (LEF) – 32 loops Black, White, or Silver Paper Sizes Paper Weight Number of Loops StreamWire Supply Up to 30, 50, 60 ,70, or 80 Sheets

Supported 864 × 965 × 864mm Tab Stock Dimensions (W x D x H)

Weight 227kg

Plockmatic Square Back Trimmer
Trimming Type One Side Edge
Three side Trimming Manual feeding via Operator

assisted proces Folding Type

up to 30 stapled and folded sheets / Trimming Capacity

120 pages (80 gsm) 182 × 257mm – 330 × 487.7mm 1760 × 660 × 1064mm

Dimensions (W x D x H)

Weight

Plockmatic PBM350e Booklet Maker

210 x 297mm = 297 x 420mm

Paper Size Paper Weight Set Size 210 x 29/mm - 29/ x 420mn Cover 64 - 300 gsm 2 - 35 sheets - 80 gsm 2 - 50 sheets - 80 gsm (PBM500 upgrade kit needed) 1200 x 800 x 1300mm

Dimensions (W x D x H) Weight Optional

148kg Trim Module, Book Fold Module, Cover Feeder, Rotate Crease Trimmer

Additional Accessories

Decurl Unit DU5080, Buffer Pass Unit Type S9, Bridge Unit BU5020,

Media Identification Unit, PostScript³ Unit Type M42, IPDS Unit Type M42, VM Card Type P18, OCR Unit Type M13

Consumables

CMY Toner Yield 26K prints/bottle* 31K prints/bottle* 110K prints/bottle* K Toner Yield

Waste Toner Bottle Yield 110 *Based on 8.75% coverage (A4)

Workflow Solutions Supported

Ricoh Streamline NX, Ricoh Global Scan NX, Ricoh Integrated Cloud Environment, Ricoh Smart Integration, RICOH ProcessDirector[®] RICOH TotalFlow Prep, RICOH TotalFlow Production Manager,

RICOH TotalFlow BatchBuilder, RICOH @Remote, EFI® DigitalStoreFront", CGS/ORIS Lynx & Evaluate, EFI Color Profile Sutte, EFI Fiery" Graphic Arts Pro, EFI Fiery ColorRight, EFI Fiery Automation, DirectSmile", EFI Fiery Central, Objectif Lune

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



www.ricoh-europe.com