



Shipping & Mailing
Printing

RISO® ComColor® X1 Series Printer

Add more impact and speed to your communications.



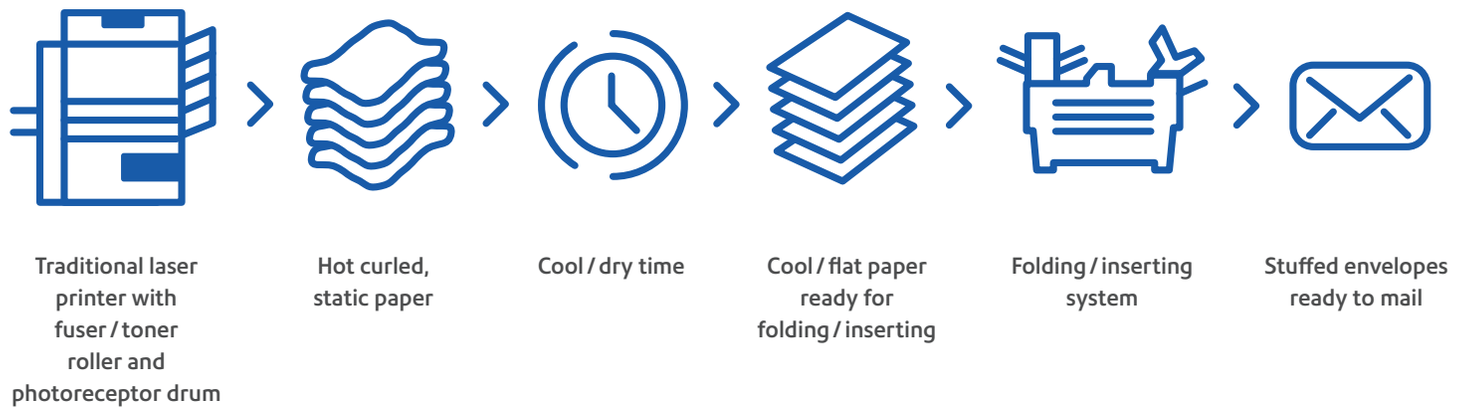
Keep your print and mail moving.

Your revenue depends on sending transactional documents, like bills and statements, to your customers. Meet your printing deadlines and keep your revenue flowing with RISO ComColor X1 print technology.

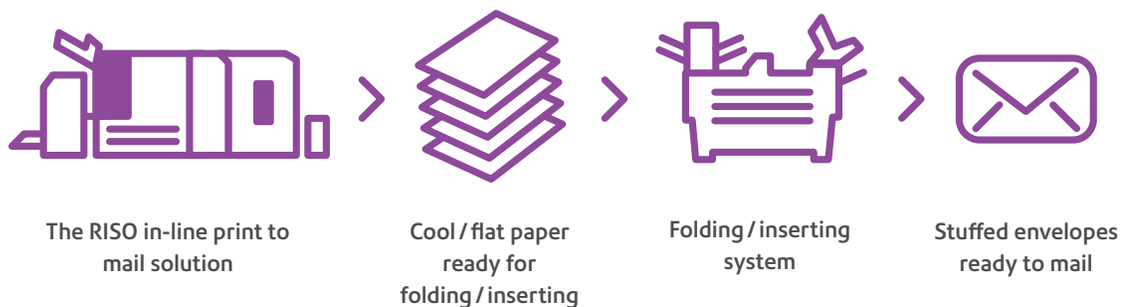
Improving uptime has never been cooler.

Heat from traditional laser printers adds static and causes paper to curl. Having hot, curled, static paper delays mail processing because you have to wait for pages to cool to run on your folding/inserting system. Eliminate the downtime with the RISO ComColor X1. It prints your mail reliably using heatless inkjet technology, so you can assemble your mail without waiting. Featuring heatless imaging and a simple straight paper path, the ComColor X1 provides continuous operation. That means your organization will improve your printing uptime.

Traditional laser printing



RISO ComColor X1 Series





Add more value to your communications and do it while staying profitable.

Send communications faster, more reliably.

With processing speeds of up to 150ppm, the ComColor X1 prints your documents quickly. This speed enables your jobs to get out the door reliably and on time. Maximize the continuous high-speed printing by selecting the optional high capacity feeder and stacker. Each is able to hold up to 4,000 sheets of paper and the stacker cart collects finished documents for neat and easy transport to your inserter.

Up to 150 pages
per minute

High capacity feeder
up to 4,000 sheets
of paper



Continuous high-speed printing

High capacity stacker

Up to 2,200 completed mail pieces can be produced in an hour

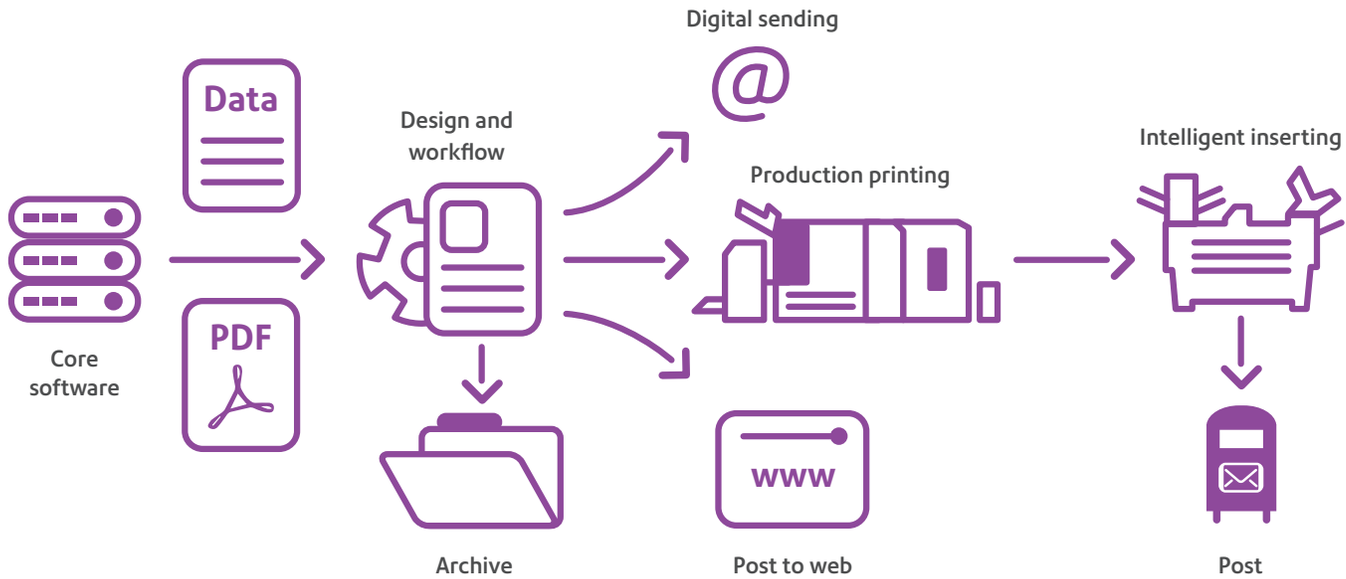
High-performance RIP with Adobe PostScript 3 for faster image processing



A perfect fit for your transactional communication process.

A fast, reliable, color inkjet printer is ideal for your transactional mailing environment. Transform your well-designed documents into eye-catching color communications that are ready for your folding/inserting

system as soon as they are printed. Increase speed, reduce downtime, and create more impactful communications with the RISO ComColor X1 series printers.



RISO ComColor X1 series	9150	7110/7150	3110/3150
Continuous print speed ^{1,2} A4 long-edge feed	Simplex: 150ppm, Duplex: 75 sheets/minute (150ppm)	Simplex: 120ppm, Duplex: 60 sheets/minute (120ppm)	Simplex: 90ppm, Duplex: 45 sheets/minute (90ppm)
Letter long-edge feed	Simplex: 146ppm, Duplex: 73 sheets/minute (146ppm)	Simplex: 120ppm, Duplex: 60 sheets/minute (120ppm)	Simplex: 90ppm, Duplex: 45 sheets/minute (90ppm)
Paper size: Standard tray	Maximum: 340mm x 550mm (13 3/8" x 21 5/8") Minimum: 90mm x 148mm (3 9/16" x 5 13/16")	Maximum: 340mm x 550mm (13 3/8" x 21 5/8") Minimum: 90mm x 148mm (3 9/16" x 5 13/16")	Maximum: 340mm x 550mm (13 3/8" x 21 5/8") Minimum: 90mm x 148mm (3 9/16" x 5 13/16")
Feed tray	Maximum: 297mm x 420mm (11 11/16" x 17") Minimum: 182mm x 182mm (7 3/16" x 7 3/16")	Maximum: 297mm x 420mm (11 11/16" x 17") Minimum: 182mm x 182mm (7 3/16" x 7 3/16")	Maximum: 297mm x 420mm (11 11/16" x 17") Minimum: 182mm x 182mm (7 3/16" x 7 3/16")
Printable area	Maximum: 314mm x 548mm (12 3/8" x 21 9/16")	Maximum: 314mm x 548mm (12 3/8" x 21 9/16")	Maximum: 210mm x 544mm (8 1/4" x 21 7/16")
Guaranteed print area ³	Standard: Margin width of 3mm (1/8") Maximum: Margin width of 1mm (0.04")	Standard: Margin width of 3mm (1/8") Maximum: Margin width of 1mm (0.04")	Standard: Margin width of 5mm (3/16") Maximum: Margin width of 3mm (1/8")
Power consumption	Maximum: 1,000 W, Ready ⁴ : 150 W or less, Sleep ⁵ : 5 W or less, Stand-by: 0.5 W or less		
Dimensions (W x D x H)	In use: 1,220mm x 705mm x 1,030mm (48 1/32" x 27 3/4" x 40 9/16"), cover and feed trays closed: 1,155mm x 705mm x 1,010mm (45 15/32" x 27 3/4" x 39 3/4")		
Required space (W x D x H)	Cover and feed trays opened: 1,220mm x 1,240mm x 1,030mm (48 1/32" x 48 13/16" x 40 9/16")		
Weight	Approx. 171kg (376lb)		

¹. When using plain paper and recycled paper (85 gsm (23-lb bond)), and density setting 3 (Standard).

Chart used: Print measurement pattern [Color measurement sample 2 (JEITA standard pattern J6)].

². The continuous print speed varies depending on the type of optional output equipment connected. Multifunction Finisher: Max. 120 sheets/minute (A4 long-edge feed simplex). Face Down. Offset Stapler: ComColor 9150/9110: Max. 150 sheets/minute (A4 long-edge feed simplex).

³. The margin when printing envelopes is 10mm (3/8"). The guaranteed area when printing images is the area enclosed within 3mm (1/8") of the edges of the paper.

⁴. Without printing and temperature adjustment operation.

⁵. When setting [Power consumption (in sleep)] to [Low].

United States

3001 Summer Street
Stamford, CT 06926-0700

For more information,
visit us online: pitneybowes.com

Pitney Bowes and the Corporate logo are trademarks of Pitney Bowes Inc. or a subsidiary.
All other trademarks are the property of their respective owners.
© 2015 Pitney Bowes Inc. All rights reserved.

