



RISO ComColor® GD Series Printers

Speed-up your high-volume, colour print communications.



Keep your print and mail moving.

Your business depends on sending engaging transactional documents, like bills and statements, to your customers. Meet your deadlines and accelerate your high-volume printing processes with the RISO ComColor® GD inkjet printer.

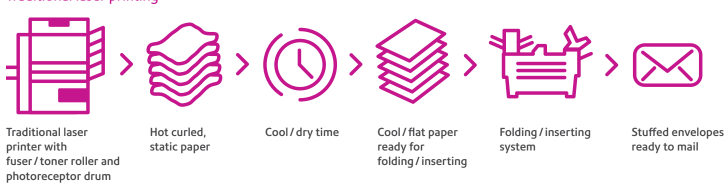
Improving uptime has never been cooler.

Older print technologies, like toner-based printers, use heat to print. This creates static and causes paper to curl, causing jams and other maintenance issues that delay your workflow. More time is wasted waiting for printed pages to cool down before using your folding and inserting systems, all of which prevents important communications from reaching customers on time, especially during high-volume print runs.

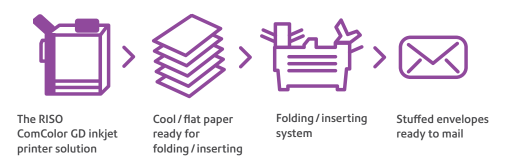
The RISO ComColor GD prints your documents reliably using heatless inkjet printing, so you can fold and insert your mail without delays. It uses innovative inkjet technology coupled with a simple straight paper path. Paper is printed cold, fast, and flat for continuous operation and maximised uptime in your full print-to-mail process.

Accelerate your print to mail process

Traditional laser printing



RISO ComColor GD Series



Maximise productivity.

The ComColor® GD series can be configured with optional production accessories that bring new efficiencies to high-volume printing with reliable performance day in and day out.









Achieve a higher volume of prints without replenishing paper with the optional High Capacity Feeder, built to hold up to 4,000 sheets. Print jobs more efficiently with fewer interruptions, optimising your time.



High Capacity Stacker

After your jobs have printed, the optional High Capacity Stacker allows the stacking of larger output volumes with reduced user intervention. Convenient removal and transport of the printed output is possible using the optional High Capacity Stacker Cart.

FS2000C Fiery® RIP

Reduce the time it takes to prepare jobs and last-minute corrections by enabling users to perform tasks easily, while previewing precisely how the job will print with the FS2000C Fiery RIP. This server is a standard interface that enables local and remote Mac or PC users to manage the FS2000C, perform colour management, submit jobs, prepare and preview jobs before printing, and more.

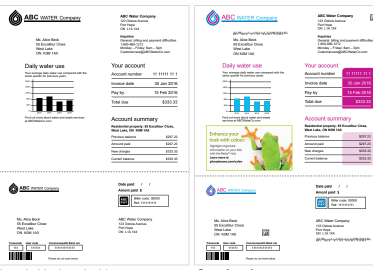
Improve your communications with colour.

Boost customer engagement.

Most of your customer interactions—your website, mobile app and email—are in full colour. Yet, your printed communications continue to lag behind in black and white. Have a more productive conversation with customers with full colour. Use colour to highlight special announcements, call out new features or emphasise relevant offers. Plus, by leveraging the high open-rate of transactional communications, your audience is more likely to respond to offers. Most importantly, colour allows you to give your customers consistent branding and messaging across physical and digital touch-points.

Colour output with black and white costs.

Typical businesses have perceived printing in colour as being too expensive and too slow. It's not any more. Now, you can add the value of colour to your communications without decreasing profitability. The ComColor® GD prints full colour transactional documents faster—and for less. Its inkjet technology adds the engaging colour that your customers want for a similar cost to black and white print without any reduction in rated speeds.



Sample black and white statement

Sample colour statement



Improve customer satisfaction

38% of consumers want colour to emphasise important information on the communications you send. Making your documents easier to understand helps customers quickly identify the information you want them to know, thus improving customer satisfaction¹.

Double response

by adding revenue generating cross-sell offers to the statement².



¹ InfoTrends 2014

² Pitney Bowes Client Success Measure

Additional optional accessories to customise your workflow.

The ComColor® GD Series offers flexible options to suit your print finishing and management needs.

Face Down Finisher G10

Compact finisher exclusively for offset stacking and stapling finished prints.

Scanner HS7000

The auto feeder enables copying and scanning of duplex originals of up to 200 sheets¹ at a time. Output formats include TIFF, PDF, PDF/A for monochrome and TIFF, JPEG, PDF, PDF/A for grayscale/full colour.

Multifunction Finisher FG10

Intelligent inline functions performed automatically simplify the finishing process.

Auto-Control Stacking Tray II

The paper guides automatically open to the correct width to match the paper in use.

Wide Stacking Tray

Wider paper can be printed and stacked in a wider tray to match the paper in use.

Additional Stacker Cart

Cart that allows printer to continue printing while the other cart(s) are in use at the inserter area².

*See High-Capacity Feeder and Stacker on page 3.



Face Down Finisher G10



Scanner HS7000



Multifunction Finisher FG10



Auto-Control Stacking Tray II



Wide Stacking Tray

 $^{^{\}rm 1}$ 80 gsm (21-lb bond) or less; Height up to 25 mm (1")

² Must be a cart inside of the stacker for it to run.

RISO ComColor® GD Specifications





	GD7330	GD9630
Print speed ¹	Simplex: Up to 130 ppm Duplex: Up to 65 sheets/min (130 pp)	Simplex: Up to 160 ppm Duplex: Up to 80 sheets/min (160 pp)
Sheet capacity	2,500 sheets (1000 Standard Tray, 500 sheet drawer x 3)	2,500 sheets (1000 Standard Tray, 500 sheet drawer x 3)
Print resolution (standard)	Black: 600 x 600 dpi, CMYG: 300 x 300 dpi	Black: 600 x 600 dpi, CMYG: 300 x 300 dpi
Print area	12 3/8" X 21 19/32" (314 mm × 548 mm)	12 3/8" X 21 19/32" (314 mm × 548 mm)
Paper weight (standard tray)	Standard Tray: 12-lb bond to 56-lb bond (46 gsm to 210 gsm)	Standard Tray: 12-lb bond to 56-lb bond (46 gsm to 210 gsm)
Ink	Oil-based pigment ink (Cyan, Magenta, Yellow, Black, Gray)	Oil-based pigment ink (Cyan, Magenta, Yellow, Black, Gray)
Print technology	FORCEJET™ in-line inkjet print heads	FORCEJET™ in-line inkjet print heads
Duty cycle ²	500,000 /month	500,000 /month
Dimensions (W x D x H)	In use: 48 1/32" x 28 17/32" x 45 21/32" (1,220 mm × 725 mm × 1,160 mm) With cover and tray closed: 45 21/32" x 27 3/4" x 39 15/16" (1,160 mm × 705 mm × 1,015 mm)	In use: 48 1/32" x 28 17/32" x 45 21/32" (1,220 mm × 725 mm × 1,160 mm) With cover and tray closed: 45 21/32" x 27 3/4" x 39 15/16" (1,160 mm × 705 mm × 1,015 mm)
Power source	AC 100 V - 240 V, 12.0 A - 6.0 A, 50 Hz - 60 Hz	AC 100 V - 240 V, 12.0 A - 6.0 A, 50 Hz - 60 Hz

¹ When using either A4 long-edge or letter long-edge feed plain paper and recycled paper (23-lb bond or 85 gsm), and standard density setting. Print measurement pattern [colour measurement sample 2 (JEITA standard pattern J6)]

² Average expected monthly cycle count is 300,000 cycles per month with an occasional increase of cycles up to the maximum 500,000.

FS2000C Fiery® RIP Specifications

FS2000C, an EFI™ Fiery server for the RISO ComColor® GD series, helps improve the operation and the management of print jobs, files and media. The Fiery Command WorkStation® is an intuitive way for users to manage all Fiery® Driven™ printers locally or remotely.

СРИ	Intel® Celeron® G1820 2.7 GHz	
Memory capacity	4 GB	
Hard disk capacity	500 GB	
Operating system	Windows® Embedded 8.1 Pro	
Network interface	2 ports (Ethernet: 10BASE-T/100BASE-TX/1000BASE-T)	
Power source	AC 100 V - 240 V, 3.0 A - 1.5 A, 50 Hz - 60 Hz	
Power consumption	Max. 180W	
Dimensions°1 (W x D x H)	5.8" × 15.8" × 12.8" (145 mm × 400 mm × 325 mm)	
Weight	Аррх. 17.6 lb. (Аррх. 8 kg)	
PDL (Page description language)	PostScript® 3 (CPSI:3020), PDF (1.7) (APPE 3.0), EPS, TIFF (6.0), PCL 5c PCL 6 (PCL XL), PPML (3.0), FreeForm, FreeForm2, PDF/VT, Creo VPS	
Support protocol	TCP/IP, HTTP, HTTPs (TLS), DHCP, FTP, LPR, IPP, SNMP, SMB Port 9100 (RAW port), IPv4, IPv6, IPsec, Bonjour, EtherTalk	
Installed font	PS: 138 fonts (Type1:125, TrueType:11, MM:2) PCL: 81 fonts	
Supported client operating system	Windows Vista® (32-bit/64-bit), Windows® 7 (32-bit/64-bit) Windows® 8.1. (32-bit/64-bit), Windows® 10 (32-bit/64-bit) Windows Server® 2008 (32-bit/64-bit), Windows Server® 2008 R2 (64-bit) Windows Server® 2012 (64-bit), Windows Server® 2012 R2 (64-bit) Mac OS X 10.8, Mac OS X 10.9, Mac OS X 10.10, Mac OS X 10.11	











Canada

5500 Explorer Drive Mississauga, ON L4W 5C7

For more information, visit us online: pitneybowes.com/ca/en

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.

© 2015-2017 Pitney Bowes Inc. All rights reserved.