### Versatile options expand the ComColor's capabilities to provide greater flexibility.

#### **High Capacity Feeder**

Optimize paper input with this High Capacity Feeder, which enables long, unattended, high-volume print runs.



### **High Capacity Stacker**

Increase capacity to stack larger output volumes. Supplied stacker carts allow for easy transport of finished prints.



### **Multifunction Finisher II**

Multiple inline functions performed automatically simplify the finishing process.



Stapling options include: One corner staple or two staples for up to 100 sheets\* of paper.

#### Punching

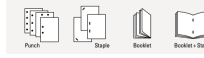
Holes can be punched through documents. Choose two/three holes in the U.S. or two/four holes elsewhere Folding

Various automatic folding options are available [inward; outward; for A3/ledger-to-A4/letter sheet footprint reductions; and two-fold for up to five sheets making a 20-page booklet].

#### Booklet making

Automatic saddle stitch stapling of up to 60 pages (15 sheets).

\* When using plain paper and recycled paper (85 gsm (23-lb bond))



Applicable functions may differ according to the printer model.

#### **Face Down Offset Stapler**

Features offset stacking and stapling of finished prints. Stapling options include: One corner staple or two staples for up to 50 sheets\*.

Scanner HS5000

The auto feeder enables scanning

of double-sided originals up to

100 sheets\* of paper at a time.

Documents can quickly and easily

be copied, scanned or stored in

PDF, TIFF, and JPEG formats. \* Paper smaller than B4, 80 gsm or less



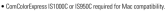
### ComColorExpress IS1000C

This powerful Adobe® PostScript® 3™ controller is specifically designed for production environments that handle complex variable data and/or graphicintensive files.



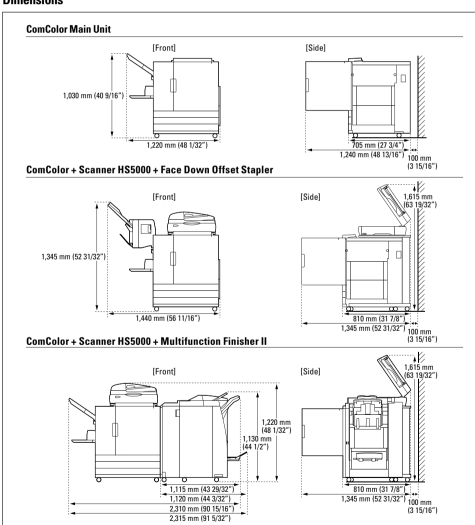
#### ComColorExpress IS950C

This dynamic Adobe® PostScript® 3™ controller is suitable for processing PostScript and variable data documents





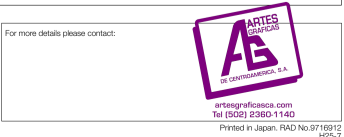
#### **Dimensions**



RISO logo, ComColor, ComColorExpress, and FORCEJET are trademarks or registered trademarks of Riso Kagaku Corporation. Adobe and PostScript are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Mac is a trademark of Apple Inc. Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries, Intel, Pentium and Xeon are trademarks of Intel Corporation in the United States and/or other countries, Other corporate names and/or trademarks are either registered trademarks or trademarks of each company, respectively.



8 New England Executive Park, Suite 390, Burlington, MA 01803 http://us.riso.com





# RISO ComColor Enhance workflow efficiency, streamline print production with ease.

## **Productive**

At up to 150 pages per minute\*1, the RISO ComColor 9150 is the world's fastest\*2 cut-sheet inkjet printer, producing a 1,000-page document in as little as seven minutes. The ComColor gets the job done at production speeds.

### Time to print 1,000 full-color A4/letter long-edge feed simplex pages



\*1 A4 long-edge feed, simplex, continuous printing, plain paper (85 gsm (23-lb bond!) in standard mode (print density setting 3). Chart used: Print measurement pattern (Color measurement sample 2 (JETIA standard pattern J6)].
\*2 A4 long-edge feed, simplex, continuous printing in standard mode, based on office color printers using cut sheet commercially available as of November 2012 (Source: RISO data).

## Efficient

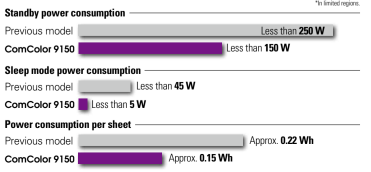
The ComColor printers are extremely cost efficient offering an incredibly low cost per page for both black and white and full color. Combine that with a compact footprint, no special power requirements, and very low energy consumption, and you have a high-speed color printer with a rich feature set and an extraordinarily low total cost of ownership.

# Reliable

The ComColor printers are designed for high-volume printing. Our unique technology, heatless imaging and simple straight paper path result in outstanding performance. Built to last, these devices are well-suited for heavy production needs.

# **Eco-friendly**

The new RISO ComColor printers reduce power consumption to an all-time low by introducing automatic power shutoff. In addition, standby and sleep modes consume much less power than previous models. Power consumption when printing is just 0.15 Wh per sheet. RISO's proprietary heatless imaging process results in enormous power savings, even when printing at high speeds. The ComColor printers are exceptionally green and ENERGY STAR® Certified\*.



Specifications are subject to change without notice



ComColor 9150/9110

**World's Fastest\*2 Cut-sheet Inkjet Printer** 150 ppm

Max. Speed	Up to 150 ppm		
Resolution	Standard: 300 dpi × 300 dpi		
	Fine: 300 dpi × 600 dpi		
Max. Printable Area	314 mm × 548 mm (12 3/8" × 21 9/16")		
System Controller	GDI built in, Adobe® PostScript® 3™ optional		
Print Type	Line-type inkjet system, 8 gradations		
Other Features	<ul> <li>Variable data printing</li> <li>Auto duplex</li> <li>Scanner</li> <li>Auto stacking tray</li> <li>Wide stacking tray</li> <li>IC card authentication kit</li> <li>Full-featured controller</li> <li>Standard feed tray</li> <li>3 feed tray drawers (9150 only)</li> </ul>		
Options	Multifunction Finisher II     -Collate		





### ComColor 7150/7110

**Productive, Cost-effective** 120 ppm

Un to 100 nam	
Up to 120 ppm	
Standard: 300 dpi × 300	) dpi
Fine: 300 dpi × 600 dpi	
314 mm × 548 mm (12	3/8" × 21 9/16")
GDI built in, Adobe® Po	stScript® 3™ optional
Line-type inkjet system	, 8 gradations
Variable data printing	
Auto duplex	
<ul><li>Scanner</li><li>Auto stacking tray</li></ul>	
Wide stacking tray	
<ul> <li>IC card authentication kit</li> <li>Full-featured controller</li> </ul>	
Standard feed tray	
3 feed tray drawers (7150 on	ly)
Multifunction Finisher II     Collete	

-Collate stack offset

-Hole punch

-Booklet maker

-Binding side

-Paper folding

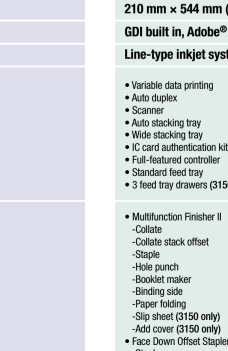
-Slip sheet (7150 only)

-Add cover (7150 only)

Face Down Offset Stapler

· High Capacity Feeder

· High Capacity Stacker



High Capacity Feeder

· High Capacity Stacker



### ComColor 3150/3110

# Low-cost. Full-color

90 ppm	
Up to 90 ppm	Max. Speed
Standard: 300 dpi × 300 dpi Fine: 300 dpi × 600 dpi	Resolution
210 mm × 544 mm (8 1/4" × 21 7/16")	Max. Printable Area
GDI built in, Adobe® PostScript® 3™ optional	System Controller
Line-type inkjet system, 8 gradations	Print Type
Variable data printing Auto duplex Scanner  Auto stacking tray Wide stacking tray IC card authentication kit Full-featured controller Standard feed tray 3 feed tray drawers (3150 only)	Other Features
Multifunction Finisher II     -Collate     -Collate stack offset     -Staple     -Hole punch     -Booklet maker     -Binding side     -Paper folding     -Slip sheet (3150 only)     -Add cover (3150 only)	Options