# ComColor FT5430

**Ultra High-Speed** Full-Color Inkjet Printers **ULTRA-FAST** full-color printing

# ORISO 1 A4 2 \_ A3

A feature-rich lineup for **NATURE-**FRIENDLY

### Full-color printing



140 ppm



Α3







consumption





Environmental certification

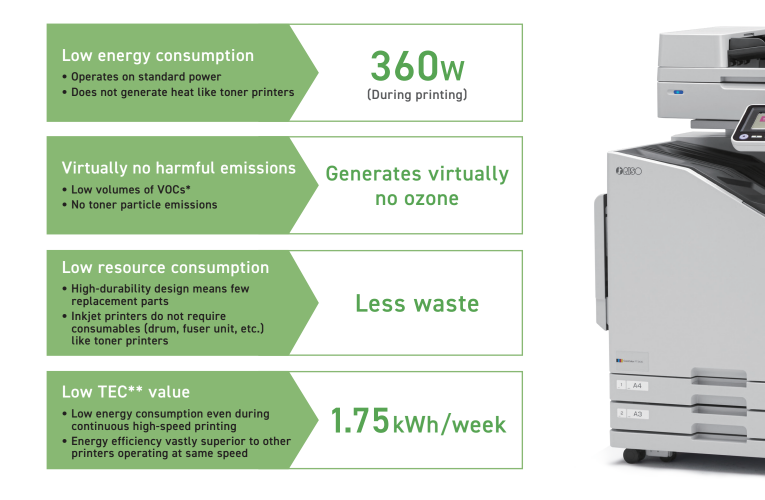


3 trays

# Where environmental friendliness

# **Cleaner and Friendlier**

RISO's environmental ethos is—and always has been—to design and develop products that exert the smallest possible impact on the environment throughout their lifecycles.



# Energy STAR

#### **ENERGY STAR®**

US-based voluntary program promoting energy efficiency. Strict energy-saving criteria must be satisfied to earn certification.



#### **EPEAT Gold**

EPEAT is a US-based rating system. EPEAT Gold is the highest of three levels of sustainable performance.

\*VOCs: Volatile organic compounds.

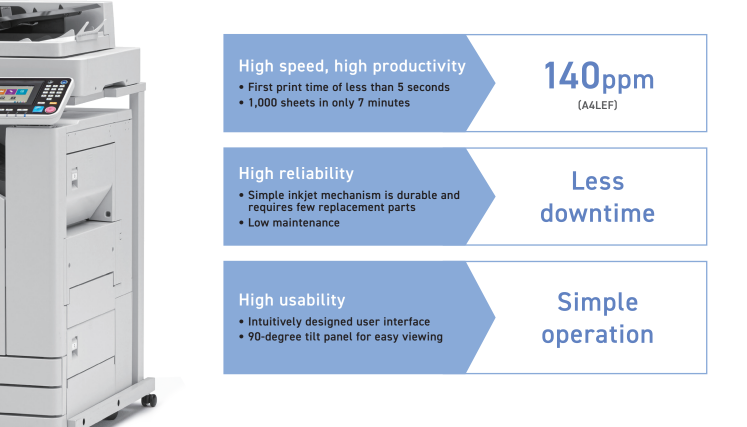
\*\*TEC value: Typical Electricity Consumption. This value represents electricity consumed in one week, and is based on the international ENERGY STAR standard. The TEC value is the value published on the ENERGY STAR website.

Values on these pages are specifications of the ComColor FT5430.

# and productivity unite.

# **Smarter and Faster**

Enjoy enhanced time efficiency, optimized TCO, and consistently high quality that only RISO can deliver.





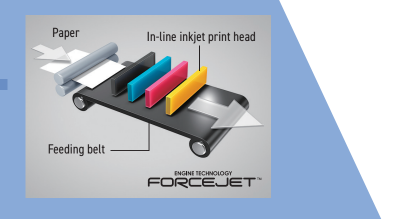
#### ECO MARK

Japan-based environmental certification awarded to products featuring low environmental loading throughout the product lifecycle. This can only be acquired by Japan models.

# Lower and Higher

### Heatless printing process

RISO's proprietary technology features in-line Piezo inkjet print heads which make possible single-pass full-color printing without generating heat.





### Stationary print heads

Stationary print heads make possible stable, high-quality printing even at high speeds. And the simple paper feed mechanism enables printing on various types of paper.

#### Reduces energy, emissions

RISO inkjet printers do not generate heat during printing, nor do they generate ozone like toner printers.

### Increases speed, efficiency

Oil-based ink is fast drying so paper doesn't curl, allowing you to move quickly to post-print processes.

### High cost efficiency

- Proprietary ink and color profile development enable high quality at low running cost
- Short printing time means reduced labor and electricity costs

### Low running cost

### High image quality

High media flexibility

(when optional accessories attached)

- Piezo drop-on-demand print heads
- Fast-drying oil-based ink for minimal bleeding and smearing
- New, higher black density improves visibility

# Enhanced visibility and color reproduction

Lightweight to heavyweight paper, as well as envelopes

### Why inkjet?

• 46qsm-400qsm

Inkjet printing is more nature-friendly than laser printing, and still delivers excellent quality when printing in full color. And RISO technologies have also supported the advancement of high-volume industrial printing.

### Why oil-based pigment ink?

It offers superior fading and water resistance, as well as strong resistance to bleeding. And, as it is fast-drying, paper rarely gets dirty or rippled – even during high-speed printing – enabling smooth high-speed duplex printing and transition to post-print processes.



Oil-based pigment ink enables flat, cold, dry output.



Water-based inks are prone to deformation such as rippling and curling.

### ComColor standard – high color quality

RISO developed its own intelligent color profile to maximize color reproduction and minimize bleeding. ComColor Standard assesses the color data and paper type, and adjusts the volume of ink applied based on the paper's absorption characteristics.

# **Richer and Fuller**

ComColor FT Series inkjet printers offer the complete package of industry-leading environmental friendliness and productivity, cost performance, and amazing functionality. And attaching the optional accessories available further enhances productivity and convenience. They're ideal high-speed, full-color printing solutions for all sizes and scales of operations, from small offices to in-plant applications. In-plant facilities are often tasked with fulfilling the needs of multiple departments and organizations, and ComColor FT Series printers, with blazing speed, gorgeous color reproduction, long duty cycles, and many sophisticated finishing options can satisfy the needs of various sizes of enterprises.

# FT Series optional accessories



### **Multifunction Finisher**

With its intelligent design and automatic execution, the Multifunction Finisher makes finishing processes such as stapling, punching, folding, and booklet making easier and more efficient than ever before.



#### High processing speed

Punch

Compatible with various paper size

• Keeps pace with FT Series high printing speed

Offset

stacking

#### Low power consumption

- High productivity, high efficiency
- Only uses 230W (without Folder Unit)

140ppm\* (A4LEF)

590W\* (in combination with FT main unit)

\*When attached to the ComColor FT5430

The RISO way to enjoy nature

### **Additional Sheet Feeder**

- Paper is replenishable even during printing
- Easy access and loading
- Max. 4,000 sheets in combination with paper feed tray provided with FT main unit

# 2,000 sheets



• ComColor finisher exclusively for offset stacking and stapling finished prints Staple



**Face Down Finisher** 

Offset stacking

Compact size, simple operation



### **High-speed** HS7000 Scanner

- Scan sizes up to A3
- Simultaneous duplex scanning
- Compatible with various file formats (PDF, PDF/A, TIFF, JPEG)

100ppm (A4LEF)

### **Postscript RIP** for higher productivity

- · Compatible with transactional printing
  - Queue settings
  - Tray selection per page
  - Form overlay

### Intelligent automation with Postscript RIP

# -friendly, ultra-fast printing

ComColor FT5430 Specifications		
Print Type		Line-type inkjet system
Ink Type		Oil-based pigment ink (Cyan, Magenta, Yellow, Black)
Print Resolution		Standard: 300 dpi (main scanning direction) × 300 dpi (sub-scanning direction) Fine: 300 dpi (main scanning direction) × 600 dpi (sub-scanning direction)
Number of Gray Levels		For each CMYK color (11 gray levels)
Data Processing Resolution		Standard: 300 dpi x 300 dpi Fine: 600 dpi x 600 dpi Line smoothing: 600 dpi × 600 dpi
Warm-up Time		2 min. 30 sec. or less (at room temperature of 23°C)
First Print Time *1		5 sec. or less (A4 Long-edge Feed)
Continuous Print Speed *2	A4 Long-edge Feed	Simplex: 140 ppm Duplex: 70 sheets/minute (140 ppm)
	A4	Simplex: 108 ppm Duplex: 54 sheets/minute (108 ppm)
	B4 (JIS)	Simplex: 90 ppm Duplex: 42 sheets/minute (84 ppm)
	A3	Simplex: 79 ppm Duplex: 39 sheets/minute (78 ppm)
Paper Size	Standard Tray	Maximum: 340 mm × 550 mm *3 Minimum: 90 mm × 148 mm
	Feed Tray	Maximum: 297 mm × 432 mm Minimum: 182 mm × 182 mm
Printable Area		Maximum: 310 mm × 544 mm
Guaranteed Print Area *4		Standard: Margin width of 5 mm Maximum: Margin width of 3 mm
Paper Weight	Standard Tray	Simplex: 46 gsm to 210 gsm *5 Duplex: 46 gsm to 210 gsm *5 for A4/46 gsm to 104 gsm for A3, B4 (JIS)
	Feed Tray	Simplex/Duplex: 52 gsm to 104 gsm
Paper Tray Capacity	Standard Tray	Height up to 110 mm
	Feed Tray	Height up to 56 mm (2 travs)
Output Tray Capacity	,	Height up to 56 mm
Page Description Language		RISORINC/C IV
Supported Protocols		TCP/IP, HTTP, HTTPs (TLS), DHCP, FTP, LPR, IPP, SNMP (SNMP v1), Port 9100 (RAW port), IPv4, IPv6, IPSec (IKEv1)
Supported Operating Systems	Standard	Microsoft®: Windows®, Windows Server® *6
	Optional *7	Mac: macOS * Linux®: Compatible with PPD only
Network Interface		Ethernet 1000BASE-T/100BASE-TX/10BASE-T×2 Channel
Memory Capacity		4 GB
Herriory Capacity	Capacity	500 GB
Hard Disk *8	Available Space	Approx. 430 GB
Operating System	Available Space	
Operating System Power Source		Linux AC 100-240 V, 10.0-5.0 A, 50-60 Hz
Power Consumption		Ac 100-240 W           Max. 1,000 W           Ready *9: 95 W or less           Sleep *10: 2 W or less           Stand-by: 0.4 W or less
Operating Noise		65 dB (A) or less at printing
Operating Environment		Temperature: 15°C to 30°C Humidity: 40% to 70% RH (non-condensing)
Dimensions (W x D x H)		In use: 1,030 mm × 735 mm × 1,115 mm With cover and tray closed: 775 mm × 710 mm × 970 mm
Weight		Approx. 137 kg
Dimensions When Operating (W ${\rm x}$ D ${\rm x}$ H)		With the front cover open and the operation panel in the upright position: 1,185 mm $\times$ 1,225 mm $\times$ 1,115 mm
Accessories		Scanner HS7000, Additional 2000 Sheet Feeder FG20, Face Down Finisher F10, Multifunction Finisher FG20/Folder Unit FG20, Auto-Control Stacking Tray II, Wide Stacking Tray, ComColorExpress RS1200C, PS Kit FG10, IC Card Authentication Kit II, Envelope Feed Kit, Card Feed Kit

Specifications are subject to change without notice.

\*1 Within 10 minutes after the last print job. \*2

When using plain paper and recycled paper (85 gsm), and standard density setting. Chart used: Print measurement pattern [Color measurement sample 2 (JEITA standard pattern J6)].

- \*3
- The continuous print speed varies depending on the type of optional output equipment connected. Face Down Finisher: [Without offset:] 140 sheets/minute (A4-LEF Simplex), [Offset output:] 115 sheets/minute (A4-LEF Simplex). When using duplex print: 340 mm × 460 mm. The guaranteed area when printing images is the area enclosed within 5 mm of the edges of the paper. The margin when printing envelopes is 10 mm. \*4 \*5
- Duplex printing is not guaranteed with thick paper the weight of which is greater than 104 gsm. For the OS version, please refer to the RISO Website or contact your local sales representative.
- \*6 \*7
- Optional PS Kit FG10 or ComColor Express RS1200C is required. One gigabyte (GB) is calculated as 1 billion bytes.
- \*8
- Without printing and temperature adjustment operation.
- 9 Without printing and temperature adjustment operation
  \*10 When setting [Power Consumption (in sleep)] to [Low].



**ComColor** F⊤ Ink Cartridges Colors: Black, Cyan, Magenta, Yellow





BISO, and ComColor are trademarks or registered trademarks of RISO KAGAKU CORPORATION. Mac and macOS are trademarks of Apple Inc. Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux® is the registered trademark of Linux Torvalds in the U.S. and other countries. Other corporate names and/or trademarks are either registered trademarks of each company, respectively.



**RISO KAGAKU CORPORATION** 5-34-7 Shiba, Minato-ku, Tokyo 108-8385 Japan https://www.riso.com/