



The world's fastest digital duplicator, pushing standards to the next level.

**Digital duplicator** 





## Introducing the SF9390, the all-new global brand of digital duplicators that meets all kinds of user needs

With our products employed in over 180 countries and regions, RISO has been successfully meeting all user requirements by constantly listening to feedback from our customers in order to continually improve our quality. The SF9390 is an important milestone and a masterpiece of our ceaseless innovation. With the fastest speed plus superior operability and print quality, this advanced model ushers you into a higher dimension of printing.





# **SUPERB PRODUCTIVITY: 19** ppm ultra high-speed printing

# **EASY OPERATION:** Refined, full-color control panel design

# **HIGH DEFINITION:** 600 x 600 dpi high-resolution with improved image quality



# **RISO** *SF*9390

"Since print volume is normally very large, time and costs are major concerns..."



## World's fastest, ultra-high-speed printing at 190 ppm Improved

Achieving 1000 pages printed in approx. 5 minutes, this is the world's fastest printing speed. This surprisingly rapid rate will efficiently support your heavy paperwork requirements.



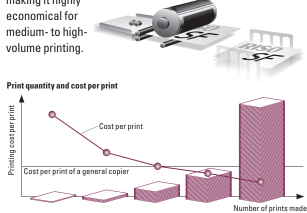
#### **Heavy-load paper feeding**

The paper trays have a capacity of 1000 sheets<sup>\*</sup> for both feeding and receiving, which ensures uninterrupted printing over a longer period.



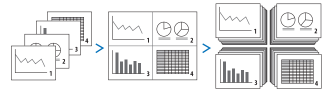
#### **Overwhelmingly economical print costs**

The SF series makes prints from a master. As a result, the more pages generated from each master the lower the cost per print, making it highly



#### **Paper saving**

Page layout printing combines multiple copies of the same documents, or copies of multiple documents onto a single printed page to save paper. Conveniently condense bulky multiplepage documents in an easy-to-read format. These functions are available when using the printer driver.



### Versatile paper printing capability

The SF series accepts a wide range of paper types such as recycled paper, coarse paper, cards and envelopes, giving you the perfect options for any job. These multiple roles expand the scope of your business without installing specialized equipment.





"I wonder if we need a professional operator for such digital duplicators..."

## **RISO** offers simple operations through easy-to-master panel and interface design for everyone.

## Redesigned, full-color control panel Improved

New, easy-to-use control panel provides intuitive operation. Functions for printing, copying, scanning and managing data are all at your fingertips, logically arranged for intuitive operation on a large 7-inch color LCD touch screen.



#### Various printing approaches

The SF series offers various ways of printing, depending on your specific requirements.

Standard equipment of PC-I/F

storage

- Direct printing from a USB flash drive
- General SD card compatible for data



### Paper insertion function for easier sorting NEW

The duplicator can be programed to insert a white sheet each time a designated number of pages has been printed. This makes it easier to sort and confirm the amount of documents completed.

## Paper Memory Print

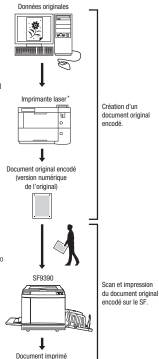
#### Step 1

Using the printer driver function installed on your PC, original data created on the PC can easily be converted into a digital pattern, which can be printed on a sheet of paper with a laser printer.<sup>+</sup>

#### Step 2

You can then scan the digital pattern created as in Step 1 through SF9390, and easily retrieve the original data by decoding the digital pattern, achieving the same high quality of output image as that being processed through the PC.

\* A laser printer with 600 dpi or higher resolution is required to achieve this function.



学



"For better visibility, we don't want to compromise the beauty of the finish..."

## **RISO** offers outstanding image quality, providing clear text and better images with smooth gradations.

# Image data processing raises the bar for 600x600 dpi scanning and printing

This achieves sharp and clear output with the highest image quality.

#### **Enhanced features for clearer output**

#### High scanning quality **NEW**

The newly designed scanner attains smooth tonal gradation even with photo images.

• Reduced blown-out highlights via equalized dot description

#### Improved image-processing function Improved

Decreases image deterioration through improved image

processing, delivering clearer output.

• Minimizes blocked-up shadows through enhanced gamma correction

Sharp outlines with contour enhancement achieved

#### Ink color variations

21 standard colors, 50 custom colors and special order-made colors are available. A wide range of printing colors can meet the needs of a variety of print jobs.

Red	Bright Red	RISO- Marine Red	Burgundy	Brown	Yellow	Green
Teal	Blue	Medium Blue	RISO-Fed. Blue	Purple	Flat Gold	Orange
Crimson	Hunter Green	Gray	Light Gray	Fluorescent Pink	Fluores. Orange	Gold
[Custom col	1					

[Custom colors]

#### Other various functions for optimum output

Auto base control
Tone smooth function

Four image-processing modes: Line, Photo, Duo, and Pencil

#### Upgraded high-definition master: RISO MASTER F TYPE HG

More precise master copies can be made for reproducing subtle color gradations, clear photo images and even text written in pencil.



## "How can we manage the information and consumables."

# **RISO** supports information and consumables management.

### **RISO console**

The total management system improves convenience by integrating applications in one place. Product, consumables and system information can all be checked easily on your PC.



# Text-to-speech reading function of the English instruction manual NEW

Parts of the instruction manual can be rendered audibly in English, helping to guide operation for anyone with vision difficulties.

#### **Usage report**

The SF series provides RISO Copy Count Viewer for counting users' printouts, useful for understanding expenses and usage restriction. The aggregate results are available via printout, USB flash drive or email.

P	Tax and	And Mr.	10000	Manufact State	100101101	ALL
						1
						-alt-te-
	1.415					
	11,000		201			
	ALPE					200
	24					_

#### **Peerless:** Environmental

## "The environment is highl dered ... "

# **RISO** strongly cares about global environmental issues as well.

### **Energy Saving**

Energy system with low power consumption. The SF series consumes 1/10th the energy, compared with ENERGY STAR<sup>®</sup> guidelines.

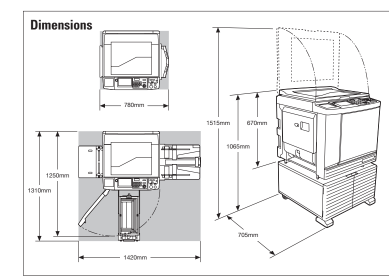
\* ENERGY STAR qualified and RoHS certified

\* Complies with the ErP directive in Europe



### Rice bran oil ink NEW

The rice bran oil ink contributes to environment sustainability. Rice bran, which would be otherwise wasted, is a raw material with no VOCs, so after the oil is extracted for the ink. It can subsequently be used as fertilizer or animal feed.





#### **Optional Accessories**

• RISO Printer driver for Macintosh



**RISO MF/SF Drum** 



Feeder VII





RISO Controller IS300





RISO INK F TYPE Color (1000 ml)

**RISO MASTER F TYPE HG97 RISO MASTER F TYPE HD87** (A3: 220 sheets)



**RISO INK F TYPE HD BLACK** (1000 ml)

**Specifications** 

Time*1     r       Resolution     S       Maximum Scanning A       Print Paper Weight       Print Paper Size*2       Maximum Printing Ar       Paper Feed Tray Stack	Normal master making mode Scanning Printing Area rea rea	High-speed digital master-making/Fully automatic printing         Book or sheet         Approx. 16 seconds (A4, long edge feed)         Approx. 20 seconds (A4, short edge feed)         600 dpi × 600 dpi         600 dpi × 600 dpi         600 dpi × 600 dpi         600 dpi × 1432 mm         46 gsm to 210 gsm         100 mm × 148 mm to 320 mm × 432 mm         291 mm × 413 mm         1000 sheets <sup>-3</sup> (stacking height of 110 mm or less)			
Master Making Time*1         Master Making Time*1           Resolution         S           Maximum Scanning A Print Paper Weight         Print Paper Size*2           Maximum Printing Ar Paper Feed Tray Stack	making mode Scanning Printing Area rea rea	Approx. 16 seconds (A4, long edge feed)         Approx. 20 seconds (A4, short edge feed)         600 dpi × 600 dpi         600 dpi × 600 dpi         297 mm × 432 mm         46 gsm to 210 gsm         100 mm × 148 mm to 320 mm × 432 mm         291 mm × 413 mm			
Time*1     r       Resolution     S       Maximum Scanning A       Print Paper Weight       Print Paper Size*2       Maximum Printing Ar       Paper Feed Tray Stack	making mode Scanning Printing Area rea rea	Approx. 20 seconds (A4, short edge feed)         600 dpi × 600 dpi         600 dpi × 600 dpi         297 mm × 432 mm         46 gsm to 210 gsm         100 mm × 148 mm to 320 mm × 432 mm         291 mm × 413 mm			
Resolution     F       Maximum Scanning A     Print Paper Weight       Print Paper Size*2     Maximum Printing Ar       Paper Feed Tray Stack     Paper Sizek	Printing Area rea cking Capacity	600 dpi × 600 dpi         297 mm × 432 mm         46 gsm to 210 gsm         100 mm × 148 mm to 320 mm × 432 mm         291 mm × 413 mm			
Aximum Scanning A Print Paper Weight Print Paper Size* <sup>2</sup> Maximum Printing Ar Paper Feed Tray Stack	Area rea cking Capacity	297 mm × 432 mm         46 gsm to 210 gsm         100 mm × 148 mm to 320 mm × 432 mm         291 mm × 413 mm			
Print Paper Weight Print Paper Size* <sup>2</sup> Maximum Printing Ar Paper Feed Tray Stack	rea cking Capacity	46 gsm to 210 gsm           100 mm × 148 mm to 320 mm × 432 mm           291 mm × 413 mm			
Print Paper Size*2 Maximum Printing Ar Paper Feed Tray Stack	cking Capacity	100 mm × 148 mm to 320 mm × 432 mm 291 mm × 413 mm			
Maximum Printing Ar Paper Feed Tray Stac	cking Capacity	291 mm × 413 mm			
Paper Feed Tray Stack	cking Capacity				
		1000 sheets'3 (stacking height of 110 mm or less)			
Paper Receiving Tray	v Stacking Capacity				
Paper Receiving Tray Stacking Capacity		1000 sheets'3 (stacking height of 110 mm or less)			
Print Speed*4		7 levels: 60, 80, 100, 120, 130, 160 and 190 sheets per minute			
Print Position Adjustment		Horizontal: ±15 mm Vertical: ±10 mm			
Image Processing Mode		Line, Photo (Standard/Portrait), Duo (Standard/Line/Photo/Shadow off), Pencil (Darker/Lighter)			
Print Reproduction Ratio		Zoom (50% to 200%), Free, 100% reduction ratio, Margin+ (90% to 99%), Enlargement (163%, 141%, 122%, 116%), Reduction (87%, 82%, 71%, 61%)			
User Interface		Color touch panel			
Functions		Image, Contrast, Size, Paper Size Detection, D-Feed Check, Dot Process, Contrast Adj, Tone Curve, Layout, Multi-Up Print, 2 Up, Book Shadow, Top Margin Adj., Binding Margin Adj., Max. Scan, Ink Saving, Quick Master Making, Preview, ADF Semi-Auto <sup>5</sup> , Storage, Overlay, Print Speed Adjustment, Print Density Adjustment, Print Position Adjustment, Interval, Renew Page, Auto Page Renewal, Rotate, Special Paper Ctrl, Output reversal, Scanning Side -ADF <sup>5</sup> , Paper Memory Print, Program, Job Separation <sup>6</sup> , Slip sheet sorting, Job Memory, Reservation, Editor, Idling Action, Confidential, My Direct Access, Meter Display, ID Counter Report, Proof Copy, Direct Printing, USB Job List, Scanning Mode, Admin., Auto Sleep. Auto Power-OFF, Schedule, ECO mode, Protect, RISO iQuality System			
PC Interface		USB2.0, Ethernet: 100BASE-TX/10BASE-T			
Ink Supply		Full automatic (1000 ml/cartridge)			
Master Supply/Disposal		Full automatic A3 approx. 220 sheets per roll / Disposal capacity: approx. 100 sheets			
Power Source		SF9390E: AC 220-240 V, 50-60 Hz <2.2 A>, For other countries: AC 100-240 V, 50-60 Hz <5.0-2.2 A>)			
Power	Standard	Max. 430 W (AC 100-120 V), 400 W (AC 220-240 V), Ready: 40 W or lower, Sleep: (Standard) 5 W or lower, (Low) 0.5 W or lower, Power-OFF: 0.5 W or lower, View of the standard o			
Consumption	Optional Accessories Connected* <sup>7</sup>	Max. 430 W (AC 100-120 V), 400 W (AC 220-240 V), Ready: 45 W or lower, Sleep: (Standard) 10 W or lower, (Low) 1.5 W or lower, Power-OFF: 0.5 W or lower			
Difficitiono	In use	1420 mm × 705 mm × 1065 mm			
(W×D <sup>*8</sup> ×H <sup>*9</sup> ) ∣	In storage	780 mm $\times$ 705 mm $\times$ 1065 mm			
Required Space (W×D×H <sup>*</sup> )		1420 mm × 1310 mm × 1515 mm			
Weight <sup>*10</sup>		Approx. 111 kg			

\*1 Measurement value when set to 100% reproduction ratio. \*2 When the optional Wide Stacking Tray is installed, you can use paper up to a size of 340 mm × 555 mm by setting [Custom Paper Entry]. Depending on the paper type and paper size, papers may not be aligned properly. \*3 When using the following weight of paper, 64gsm to 80gsm \*4 If the temperature of the inside of the print drum (cylinder) is less than 15°C, [190ppm] is not usable. If the temperature of the inside of the print drum (cylinder) is less than 5°C, [160ppm] is not usable. To Usable when the optional auto document feeder is installed. \*6 Usable when the optional Job Separator and IC Card Reader \*8 The depth includes the stabilizers for the dedicated rack. \*9 The height includes the dedicated rack. \*10 The weight does not include the ink, master roll, and rack. Notes: Specifications are subject to change without notice.

(), RISO, RISO i Quality System and 🚰 are trademarks or registered trademarks of RISO KAGAKU CORPORATION in the United States and other countries.

Other corporate names and/or trademarks are either registered trademarks or trademarks of each company, respectively. Copyright ©2017 RISO KAGAKU CORPORATION. All rights reserved.



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

For more details please contact:		