

Official Distributor of RISO products in Lesotho

# RETHINK NONOPRINT

i ===

M41,900.00 Incl. VAT

**RISO** *SF* 5030 **E** 

RISO SF 5030 @ E

PRISO

### **RISO** *SF* 5030 **E**

Montor Making /D	rinting Mothodo	High anod dividel marker metrical Fully automatic aciding
Master Making/Printing Methods		High-speed digital master-making/Fully automatic printing
Original Type		Book or sheet
Master Making Time*1	Quick Master Making mode	Approx. 20 seconds (A4, short-edge feed)
	Normal Master Making mode	Approx. 22 seconds (A4, short-edge feed)
Resolution	Scanning	600 dpi × 600 dpi
	Printing	300 dpi $ imes$ 600 dpi, Quick Master Making mode: 300 dpi $ imes$ 400 dpi
Maximum Scanning Area		297 mm × 432 mm
Print Paper Weight		46 gsm to 157 gsm
Print Paper Size		100 mm × 148 mm to 310 mm × 432 mm
Maximum Printing Area		210 mm × 290 mm
Paper Feed Tray Stacking Capacity		1000 sheets <sup>+2</sup> , stacking height of 110 mm or lower
Paper Receiving Tray Stacking Capacity		1000 sheets*2, stacking height of 110 mm or lower
Print Speed		5 levels: 60, 80, 100, 120 and 130 ppm
Print Position Adjustment		Horizontal: ±15 mm, Vertical: ±10 mm
Image Processing Mode		Line, Photo, Duo, Pencil
Print Reproduction Ratio		Zoom: (50% to 200%), 100% reduction ratio, 3 levels of enlargement (141%, 122%, 116%), 4 levels of reduction (94%, 87%, 82%, 71%)
User Interface		LCD panel
Functions		Original Scanning mode, Scanning Level, Enlargement/Reproduction, Dot Process, 2-Up, Book, Ink Saving, Quick Master Making, ADF-Semi-Auto*3, Speed, Density, Print Position, Program A/B, D-feed check, Slip sheet sorting, Job Separation*4, Idling, Confidential, Meter Display, Count Report Output, Proof, Direct Printing, USB Flash-via-Printing, Paper Memory Print, Auto Sleep Setting, Auto Power-OFF Setting, ECO mode, RISO iQuality System
PC Interface		USB2.0, Ethernet:100BASE-TX, 10BASE-T*5
Ink Supply		Full automatic (1000 ml/cartridge)
Master Supply/Disposal		Full automatic (A4: approx. 295 sheets per roll)/Disposal capacity: approx. 100 sheets
Power Source		AC 100-120 V 3.4 A, AC 220-240 V 1.6 A, 50-60 Hz
Power Consumption	Standard	Max.: 300 W, Ready: 20 W or lower, Sleep: 5 W or lower, Power-OFF: 0.5 W or lower
	Optional Accessories Connected*6	Max.: 315 W, Ready: 30 W or lower, Sleep: 10 W or lower, Power-OFF: 0.5 W or lower
Dimensions (W×D×H)	In use	1415 mm × 670 mm*7 × 1065 mm*8
	In storage	780 mm × 670 mm* <sup>7</sup> × 1065 mm* <sup>8</sup>
Required Space (W×D×H)		1415 mm × 1240 mm × 1515 mm* <sup>8</sup>
Weight		100 kg*9

\*1 Measurement value when set to 100% reproduction ratio. \*2 When using the following weight of paper: 64 gsm to 80 gsm \*3 Usable when the optional auto document feeder is installed. \*4 Usable when the optional Job Separator is installed.

\*5 RISO Network Kit \$10 (optional) is required for connecting to the network.
\*6 When all the following optional accessories are installed, Auto Document Feeder, Job Separator, IC Card Reader.

\* The depth does not include the stabilizers for the dedicated stand.
 \*8 The height includes the dedicated stand.
 \*9 The weight does not include the ink, master roll, and stand.
 Notes: The specifications are subject to change without prior notice.

#### **Optional Accessories**



RISO FII Type Drum Enables color printing. (Case included)



RISO Stand D Type III Deluxe and with doors for convenient storage with a neat appearance.



**RISO** Auto Document Feeder VII NⅢ Scans multiple documents automatically.



RISO Job Separator IV; Enables easy separation of printed sheets by inserting tape strips.

Compatible with paper

paper that may be used.

weight 100 gsm to 400 gsm. \*Please contact a RISO sales

representative for the kinds of

- IC Card Reader Activation Kit RG
- Sturdy open-front stand also RISO Network Kit S10
- offers convenient storage of consumables. • RISO Printer driver for Macintosh
  - Envelope Feed Kit
    - Compatible with paper weight 50 gsm to 120 gsm.





## NEW DESIGN COMPACT SIMPLE & STYLISH





Power Pedestal

**A4** 

**130** 

CERTIFIED USB



Keep printing, even when the power goes down! This solution is perfect for areas with sporadic power issues. This option allows the Risograph to run entirely independent of any mains connection. In this configuration, true off-the-grid printing is not only achievable, but simple to implement!

RISO (3030





#### **Specifications:**

Master-making/Printing Methods	High-speed digital master-making/fully automatic printing
Original Type	Sheet
Original Size (min./max.)	90 mm x 140 mm to 310 mm x 435 mm
Original Paper Weight	50 gsm to 107 gsm (13-lb bond to 29-lb bond)
Original Paper Capacity	Approx. 10 sheets (64 gsm to 80 gsm)/Maximum height 1 mm
Scanning Area (max.)	297 mm x 435 mm
Printing Paper Size (min./max.)	Minimum size: 100 mm x 148 mm (Maximum size: 257 mm x 364 mm
Paper Supply Capacity	Approx. 1000 sheets (64 gsm to 80 gsm) Maximum height: 110 mm
Paper Receiving Capacity	Approx. 800 sheets (64 gsm to 80 gsm) Maximum height: 90 mm
Printing Paper Weight	50 gsm to 157 gsm
Image Processing Mode	Line, Photo, Duo, Pencil
Scanning Resolution	300 dpi x 600 dpi
Printing Image Resolution	300 dpi x 600 dpi (600 dpi x 600 dpi: Perforation density on the master)
Master-making Time	Approx. 35 seconds or less (for A4 originals/short edge feed/100% reproduction ratio)
Printing Area (max.)	In units of mm: 210 mm x 290 mm (when printing on legal size paper): 210 mm x 273 mm
Print Reproduction Ratio	In units of mm (100% reproduction ratio) Standard reproduction ratio (enlargement): 141%, 122%, 116%/Standard reproduction ratio (reduction): 94%, 87%, 82%, 71% In units of inches (100% reproduction ratio) Standard reproduction ratio (enlargement): 154%, 129%, 121%/Standard reproduction ratio (reduction): 94%, 78%, 65%, 61%
Print Speed	60 to 130 sheets per minute (five steps variable)
Print Position Adjustment	Vertical: ±10 mm Horizontal: ±10 mm
Ink Supply	Fully automatic (800 ml per cartridge)
Master Supply/Disposal	Fully automatic (235 sheets per roll)
Master Disposal Capacity	Approx. 30 sheets
User Interface	LCD panel
Computer Connection	USB PC Interface
Optional Accessories	Color Drum (Cylinder), Job Separator
Operating Noise	Max. 68 dB(A) (when printing 100 sheets per minute in the operator position)
Power Source*2	AC 100-120 V/220-240 V, 50-60 Hz <2.0 A/1.0 A>
Power Consumption	Max. 200 W/At Ready: 15 W or less/At Sleep: 10 W or less
Functions	Image Processing Mode (Line/Photo/Duo), Pencil, Enlargement/Reduction, Scanning Level, 2up, Auto Process, Proof, Print Position, Speed, Program (A/B), Confidential, Custom Setting Mode, Direct Printing, USB Flash-via-Printing, Consumables Information, Energy Saving Mode (Auto Sleep/Auto Power-OFF), RISO i Quality System
Dimensions	When in use: 1280 mm (W) x 655 mm (D) x 515 mm (H) When in storage: 665 mm (W) x 655 mm (D) x 505 mm (H)
Required Space	1280 mm (W) x 1255 mm (D) x 845 mm (H)
Weight*3	Approx. 65 kg
Safety Standards	IEC-60950-1 compliant, indoor, pollution degree 2*4, at altitudes of 2000 m or lower

Notes: • Please note that due to improvements and changes to the machine, some images and explanations in this leaflet may not correspond to your machine. • Specifications are subject to change without prior notice. \*1 If the width of the paper surpasses 277 mm (10 29/32"), the horizontal print position adjustment width narrows depending on the width of the paper. \*2 To switch between 100-120 V and 220-240 V, contact your dealer (or authorized service representative). \*3 The weight does not include the ink and master. \*4 The pollution degree of the usage environment due to dirt and dust in the air. Degree \*2\* corresponds to a general indoor environment.

#### Value 1: Cost-efficient and time-saving

- O Savings in print costs
- O High-speed printing of 130 ppm

#### Value 3: Excellent print quality

- O High-quality printing at 300 dpi x 600 dpi
- Wide range of ink color variations
- O Versatile paper handling capability

#### Value 2: Convenient and easy operation Value 4: Des

- Easy-to-operate LCD panel
- Convenient PC connectivity via USB
- Direct printing with a USB flash drive

#### Value 4: Design that makes a difference

- O Displays residual capacity of supplies
- Eco-friendly: Low power consumption,
  - energy-saving system







A new standard of performance that exceeds your expectations



#### SF 5350

#### **Optional Accessories**





RISO Stand D Type III Deluxe and with doors for

convenient storage with a

neat appearance.



RISO Stand N Type III Sturdy open-front stand also offers convenient storage of

consumables.

Card Feed Kit

- IC Card Reader Activation Kit RG • RISO Printer driver for Macintosh



RISO **i Q**uality System<sup>™</sup>

Е

The RISO i Quality mark indicates a RISO product compatible with the RISO i Quality System.

RISO MASTER F Type (A3: 220 sheets)



RISO INK F Type Color (1000 ml)



RISO INK F Type (1000 ml)

#### Specifications

RISO Key Card Counter

IV; N

-		
Master Making/Printing Methods		High-speed digital master-making/Fully automatic printing
Original Type		Book or sheet
Master Making Time*1	Quick Master Making mode	- Approx. 14 seconds (A4, long-edge feed) - Approx. 18 seconds (A4, short-edge feed)
	Normal master making mode	- Approx. 16 seconds (A4, long-edge feed) - Approx. 20 seconds (A4, short-edge feed)
Resolution	Scanning	600 dpi × 600 dpi
Resolution	Printing	300 dpi × 600 dpi, Quick Master Making mode: 300 dpi × 400 dpi
Maximum Scanning Area		297 mm × 432 mm
Print Paper Weight		46 gsm to 210 gsm
Print Paper Size		100 mm × 148 mm to 310 mm × 432 mm
Maximum Printing Area		291 mm × 413 mm
Paper Feed Tray Stacking Capacity		1000 sheets*2, stacking height of 110 mm or lower
Paper Receiving Tray Stacking Capacity		1000 sheets* <sup>2</sup> , stacking height of 110 mm or lower
Print Speed		6 levels: 60, 80, 100, 120, 130, and 150 ppm*3
Print Position Adjustment		Horizontal: ±15 mm, Vertical: ±10 mm
Image Processing Mode		Line, Photo, Duo, Pencil
Print Reproduction Ratio		Zoom: (50% to 200%), Free, 100% reduction ratio, 3 levels of enlargement (141%, 122%, 116%), 4 levels of reduction (94%, 87%, 82%, 71%)
User Interface		LCD panel
Functions		Original Scanning mode, Scanning Level, Enlargement/Reproduction, Dot Process, 2-Up, Book, Ink Saving, Quick Master Making, ADF-Semi-Auto*4, Speed, Density, Print Position, Program A/B, Job Separation*4, Idling, Confidential, Meter Display, Count Report Output, Proof, Direct Printing, USB Flash-via-Printing, Auto Sleep Setting, Auto Power- OFFSetting, ECOmode, RSO iQuality System
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		AC 100-240 V, 50-60 Hz <3.4-1.6 A>
Power	Standard	Max: 300 W, Ready: 20 Wor lower, Sleep: 5 Wor lower, Power-OFF: 0.5 Wor lower
Power Consumpti on	Optional Accessories Connected <sup>*5</sup>	Max: 315 W, Ready: 30 Wor lower, Sleep: 10 Wor lower, Power-OFF: 0.5 Wor lower
Dimensio	In use	1415 mm × 670 mm* <sup>6</sup> × 1065 mm* <sup>7</sup>
ns (W×D×H)	In storage	780 mm × 670 mm* <sup>6</sup> × 1065 mm* <sup>7</sup>
Required Space (W×D×H)		1415 mm × 1240 mm × 1515 mm* <sup>7</sup>
Weight		101 kg*8
Safety Information		IEC-60950-1 compliant, indoor, pollution degree 2*º, at altitudes of 2000 m or lower



# RETHINK NONOPRINT

RISO SF 9350 0 E

M85,600.00 Incl. VAT

## **RISO** *SF9350* **E** *E*

ORISO

### RISO SF9350 I E

Master Making/Printing Methods		High-speed digital master-making/Fully automatic printing
Original Type		Book or sheet
Master Making Time*1	Quick Master Making mode	- Approx. 14 seconds (A4, long-edge feed) - Approx. 18 seconds (A4, short-edge feed)
	Normal Master Making mode	- Approx. 16 seconds (A4, long-edge feed) - Approx. 20 seconds (A4, short-edge feed)
Resolution	Scanning	600 dpi × 600 dpi
nesolution	Printing	600 dpi $ imes 600$ dpi, Quick Master Making mode: $600$ dpi $ imes 400$ dpi
Maximum Scanning Area		297 mm × 432 mm
Print Paper Weight		46 gsm to 210 gsm
Print Paper Size*2		100 mm × 148 mm to 310 mm × 432 mm
Maximum Printing Area		291 mm × 413 mm
Paper Feed Tray Stacking Capacity		1000 sheets*3, stacking height of 110 mm or lower
Paper Receiving Tray Stacking Capacity		1000 sheets*3, stacking height of 110 mm or lower
Print Speed		6 levels: 60, 80, 100, 120, 130, and 150 (High Speed*4) ppm
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% reproduction ratio, Margin+ (90% to 99%), 4 levels of enlargement (163%, 141%, 122%, 116%), 4 levels of 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, Multi-Up Print, Book Shadow, Top Margin Adj., Binding Margin Adj., Max. Scan, Ink Saving, Quick Master Making, Preview, ADF Semi-Auto* <sup>6</sup> , Storage, Overlay, Print Speed Adj., Print Density Adj., Print Position Adj., Interval, Renew Page, Auto Page Renewal, Rotate, Special Paper Ctrl, Program, Slip Sheet Sorting, Job Separation* <sup>6</sup> , Job Memory, Reservation, Editor, Idling Action, Confidential, My Direct Access, Meter Display, ID Counter Report, Proof Copy, Direct Printing, USB Job List, Paper Memory Print, Scanning Mode, Admin., Auto Sleep, Auto Power-OFF, 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		AC 100-240 V, 50-60 Hz <3.4-1.6 A>
Power Consumption	Standard	Max.: 300 W, Ready: 20 W or lower, Sleep: 5 W or lower, Power-OFF: 0.5 W or lower
	Optional Accessories Connected*7	Max.: 315 W, Ready: 30 W or lower, Sleep: 10 W or lower, Power-OFF: 0.5 W or lower
Dimensions (W×D×H)	In use	1415 mm × 670 mm* <sup>8</sup> × 1065 mm* <sup>9</sup>
	In storage	780 mm × 670 mm*6 × 1065 mm*9
Required Space (W×D×H)		1415 mm × 1240 mm × 1515 mm*9
Weight		102 kg*10

\*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 310 mm × 555 mm by setting [Custom Paper Entry]. Depending on the paper type and paper size, papers may not be aligned properly.

<sup>33</sup> When using the following weight of paper; 64 gsm to 80 gsm <sup>44</sup> if the temperature of the inside of the print drum (cylinder) is less than 5°C, [High Speed] is not usable. <sup>55</sup> Usable when the optional auto document feeder is installed. <sup>66</sup> Usable when the optional Job Separator is installed.

\*7 When all the following optional accessories are installed; Auto Document Feeder, Job Separator, IC Card Reader. \*8 The depth does not include the stabilizers for the dedicated stand.

\*9 The height includes the dedicated stand.

\*10 The weight does not include the ink, master roll, and stand. Notes: The specifications are subject to change without prior notice.

**Optional Accessories** 



RISO FII Type Drum Enables color printing. (Case included)

Wide Stacking Tray

Allows use of paper up to

555 mm on the long edge.



Enables easy separation of automatically. printed sheets by inserting tape strips.

RISO Stand D Type III

neat appearance.





RISO Stand N Type 🏾 Deluxe and with doors for convenient storage with a offers convenient storage of consumables.

• IC Card Reader Activation Kit RG Sturdy open-front stand also . RISO Printer driver for Macintosh

Card Feed Kit

Compatible with paper

weight 100 gsm to 400 gsm. \*Please contact a RISO sales

representative for the kinds of paper that may be used.

• Envelope Feed Kit Compatible with paper weight 50 gsm to 120 gsm.





RISO MASTER FII Type (A3: 220 sheets)



RISO INK FII Type Color (1000 ml)



RISO INK FII Type Black (1000 ml)