

Digital duplicator

RISO SF5350 ETE

150 ppm High-speed printing

300x600 dpi High-resolution

A3 paper size

Speed Forward Edition II



An upgraded print system for use in various settings

RISO SF 5350 I E

Optional Accessories



RISO FII Type Drum



RISO Auto Document Feeder VII Scans multiple documents automatically.



RISO Job Separator IV; NШ



Card Feed Kit Compatible with paper weight 100 gsm-400 gsm.
*Please contact a RISO sales representative for the kinds of paper that may be used.







RISO INK FII Type Color (1000 ml)







RISO INK FII Type Black (1000 ml)

RISO Stand D Type III





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

- IC Card Reader Activation Kit RG
- RISO Printer driver for Macintosh
- Envelope Feed Kit Compatible with paper weights 50 gsm to 120 gsm.

Specifications

Master Making/Printing Methods Original Type Master Making Time*1 Resolution Resolution Maximum Scanning Area Print Paper Weight Print Paper Size Maximum Printing Area Paper Feed Tray Stacking Capacity	, , , , ,
Master Making Time*1 Resolution Maximum Scanning Area Print Paper Weight Print Paper Size Maximum Printing Area	- Approx. 14 seconds (A4, long-edge feed) - Approx. 18 seconds (A4, short-edge feed) - Approx. 16 seconds (A4, long-edge feed) - Approx. 20 seconds (A4, short-edge feed) 600 dpi × 600 dpi 300 dpi × 600 dpi, Quick Master Making mode: 300 dpi × 400 dpi 297 mm × 432 mm 46 gsm to 210 gsm 100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower
Master Making mode Time*1 Normal master making mode Resolution Scanning Printing Maximum Scanning Area Print Paper Weight Print Paper Size Maximum Printing Area	- Approx. 18 seconds (A4, short-edge feed) - Approx. 16 seconds (A4, long-edge feed) - Approx. 20 seconds (A4, short-edge feed) 600 dpi × 600 dpi 300 dpi × 600 dpi, Quick Master Making mode: 300 dpi × 400 dpi 297 mm × 432 mm 46 gsm to 210 gsm 100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower city 1000 sheets*2, stacking height of 110 mm or lower
Resolution Scanning Printing Maximum Scanning Area Print Paper Weight Print Paper Size Maximum Printing Area	- Approx. 20 seconds (A4, short-edge feed) 600 dpi × 600 dpi 300 dpi × 600 dpi, Quick Master Making mode: 300 dpi × 400 dpi 297 mm × 432 mm 46 gsm to 210 gsm 100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower
Resolution Printing Maximum Scanning Area Print Paper Weight Print Paper Size Maximum Printing Area	300 dpi × 600 dpi, Quick Master Making mode: 300 dpi × 400 dpi 297 mm × 432 mm 46 gsm to 210 gsm 100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower city 1000 sheets*2, stacking height of 110 mm or lower
Maximum Scanning Area Print Paper Weight Print Paper Size Maximum Printing Area	297 mm × 432 mm 46 gsm to 210 gsm 100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower city 1000 sheets*2, stacking height of 110 mm or lower
Print Paper Weight Print Paper Size Maximum Printing Area	46 gsm to 210 gsm 100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower city 1000 sheets*2, stacking height of 110 mm or lower
Print Paper Size Maximum Printing Area	100 mm × 148 mm to 310 mm × 432 mm 291 mm × 413 mm 1000 sheets*2, stacking height of 110 mm or lower city 1000 sheets*2, stacking height of 110 mm or lower
Maximum Printing Area	291 mm × 413 mm 1000 sheets* ² , stacking height of 110 mm or lower city 1000 sheets* ² , stacking height of 110 mm or lower
	1000 sheets*2, stacking height of 110 mm or lower 1000 sheets*2, stacking height of 110 mm or lower
Paper Feed Tray Stacking Capacity	city 1000 sheets*2, stacking height of 110 mm or lower
Paper Receiving Tray Stacking Capa	
Print Speed	6 levels: 60, 80, 100, 120, 130, and 150 (High Speed **) 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*4, Speed, Density, Print Position, Program A/B, D-Feed Check, Slip sheet sorting, Job Separation*5, Idling, Confidential, Meter Display, Count Report Output, Proof, Direct Printing, USB Flash-via-Printing, Paper Memory Prnt, Auto Sleep Setting, Auto Power-OFF Setting, ECO mode, 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 Standard	Max.: 300 W, Ready: 20 W or lower, Sleep: 5 W or lower, Power-OFF: 0.5 W or lower
Consumption Optional Access Connected*6	Max.: 315 W, Ready: 30 W or lower, Sleep: 10 W or lower, Power-OFF: 0.5 W or lower
Dimensions In use	1415 mm × 670 mm*7 × 1065 mm*8
(W×D×H) In storage	780 mm × 670 mm* ⁷ × 1065 mm* ⁸
Required Space (W×D×H)	1415 mm × 1240 mm × 1515 mm*8
Weight	101 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 If the temperature of the inside of the print drum (cylinder) is less than 5°C, [High Speed] is not usable.
- *4 Usable when the optional auto document feeder is installed. *5 Usable when the optional Job Separator is installed.
- *6 When all the following optional accessories are installed, Auto Document Feeder, Job Separator, IC Card Reader.
 *7 The depth does not include the stabilizers for the stand.

- *8 The height includes the stand.
 *9 The weight does not include the ink, master roll, and stand.

Notes: The specifications are subject to change without prior notice.

and RISO, RISO i Quality System and RISO i Quality mark 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 ©2019 RISO KAGAKU CORPORATION. All rights reserved.

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

For more details please contact: