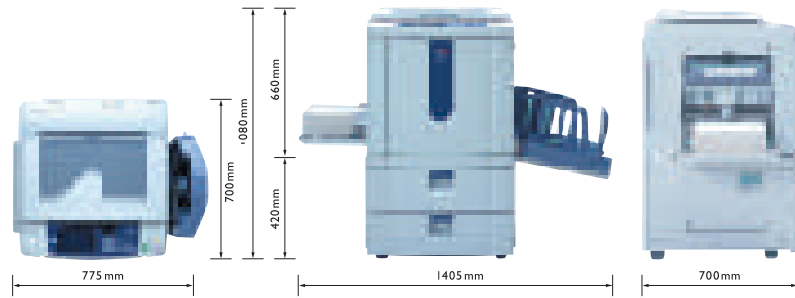


RISO RZ 977
RISO RZ 970



RZ977/RZ970 Specifications

Master-making/printing methods	High-speed digital master-making / fully automatic stencil printing
Original Type	Book (10kg or less), sheet
Original Size	When using the Stage Glass : 50mm x 90mm - 297mm x 432mm When using the AF-VI (option) : 100mm x 148mm - 297mm x 432mm When using the DX-I (option) : 105mm x 128mm - 297mm x 432mm
Original Paper Weight	When using the Stage Glass : 10kg or less When using the AF-VI (option) : 50g/m ² - 128g/m ² When using the DX-I (option) : Single side feeding 40g/m ² - 128g/m ² , Double side feeding 52g/m ² - 105g/m ²
Scanning Area (max.)	297mm x 432mm
Print Paper Size	RZ977/RZ970 : When using the Standard Feed Tray : 100mm x 148mm - 320mm x 432mm RZ977 : When using the Multi Tray Paper Feeder : 182mm x 257mm - 297mm x 432mm RZ977/RZ970 : When using the Wide Stacking Tray : 100mm x 148mm - 340mm x 555mm
Paper Supply Capacity	RZ977/RZ970 : When using the Standard Feed Tray : 1000 sheets (64g/m ²) RZ977 : When using the Multi Tray Paper Feeder : 1st Tray 1000 sheets (64g/m ²), 2nd Tray 1000 sheets (64g/m ²)
Print Paper Weight	RZ977/RZ970 : When using the Standard Feed Tray : 64g/m ² - 210g/m ² RZ977 : When using the Multi Tray Paper Feeder : 52g/m ² - 105g/m ²
Image Processing Mode	Line, Photo (Standard/Portrait/Group), Duo, Pencil
Resolution	Scanning : 600dpi x 600dpi Printing : 600dpi x 600dpi
Master-making Time	Approx. 16 seconds (for A4/landscape/100% reproduction ratio)
Printing Area (max.)	291mm x 413mm
Print Reproduction Ratio	Zoom : 50% - 200% Standard reproduction ratio (enlargement) : 163%, 141%, 122%, 116% Standard reproduction ratio (reduction) : 87%, 82%, 71%, 61% Free : Vertical 50% - 200%, Horizontal : 50% - 200% Margin+ : 90% - 99%
Print Speed	Approx. 60 - 180 pages per minute
Print Position Adjustment	Vertical : ±15mm Horizontal : ±10mm
Ink Supply	Fully automatic (1000ml per cartridge)
Master Supply/Disposal	Fully automatic (approx. 220 sheets per roll)
Master Disposal Capacity	100 sheets
User Interface	LCD touch sensitive panel with Progress Arrow indicators, front-side operation
Features	RISO EDITOR, Auto-Process, Dot Process, Contrast Adjustment., Tone Curve, Ink Saving, Multi Up Print, Book Shadow, Auto 90° rotation, Top & Side Margin, Preview, Silent, Print Density Adjustment., Proof, Double Feed Check, Interval, Paper Interposol*1, Eject Wing Control, Special Paper Control, Auto Control Stacking Tray*2, Confidential, Program, Job Memory, Reservation, Renew Page, Auto Page Renewal, Max. Scan., ADF Semi-Auto*3, Scanning Side ADF*4, Digital Copy Count, Rotate, Custom Paper, Protect, Energy Saving Mode, Admin, Direct Access & Selections Entry, USB2.0, Built-in Network Card, Info. Mail, Scan Mode*5, Storage Memory*5, Overlay*5, Link Print*6, RISO i Quality System
Power Source	100V - 120V AC, 50Hz/60Hz <7A> 220V - 240V AC, 50Hz/60Hz <3A>
Dimensions	RZ977 : When in use : 1405mm(W) x 700mm(D) x 1080mm(H) RZ970 : When in use : 1405mm(W) x 700mm(D) x 660mm(H) without Stand RZ977 : When in storage : 775mm(W) x 700mm(D) x 1080mm(H) RZ970 : When in storage : 775mm(W) x 700mm(D) x 660mm(H) without Stand
Weight	RZ977 : Approx. 184kg RZ970 : Approx. 115kg without Stand

Specifications are subject to change without notice. Details may vary depending on the region.

*1: For RZ977 only. Multi Tray Paper Feeder is required.

*2: Auto Control Stacking Tray is required. RZ970 : Option, RZ977 : Standard.

*3: Optional Auto Document Feeder (AF-VI or DX-I) is required.

*4: Optional Auto Document Feeder DX-I is required.

*5: Optional Document Storage Card DM-128CF is required.

*6: Optional Networked Laser Printer is required.

For more details please contact:

RISO logo is the registered trademark of Riso Kagaku Corporation.
riso i Quality System and RISO i Quality mark are trademarks of Riso Kagaku Corporation.



RISO KAGAKU CORPORATION
5-34-7 Shiba, Minato-ku, Tokyo 108-8385 Japan
Phone: +81-(0)3-5441-6661 Fax: +81-(0)3-5441-6668
http://www.riso.com/

Printed in Japan. RAD No.9719580

H17-11