## RISO ME 9350





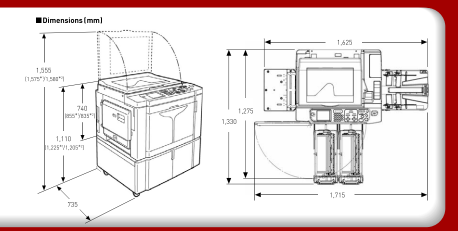
Streamline your work with the benefits of two-colour printing.

## **RISO ME 9350**

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

- \*1 When installed with RISO Auto document feeder DX-1.
  \*2 When installed with RISO Auto document feeder AF-VI:II.

Note: All dimensions are when installed with RISO stand D type (II).



## RISO ME9350 Specifications

Master-making/printing methods	High-speed digital master-making/full automatic stencil printing
Original Type	Book (10 kg (22 lb) or less), sheet
Resolution	Scanning resolution: 600 dpi × 600 dpi
Onininal Cina (min /may )	Printing image resolution:         600 dpi × 600 dpi           When using the Glass Platen:         50 mm × 90 mm (1 <sup>31</sup> / <sub>32</sub> " × 3 <sup>17</sup> / <sub>32</sub> ") - 310 mm × 432 mm (12 <sup>7</sup> / <sub>32</sub> " × 17")
Original Size (min./max.)	When using the Glass Platen: $50 \text{ mm} \times 90 \text{ mm} \left(1^{31}/_{32}" \times 31^{7}/_{32}"\right) - 310 \text{ mm} \times 432 \text{ mm} \left(12^{7}/_{32}" \times 17"\right)$ When using the Auto Document Feeder AF-VI:II (option): $100 \text{ mm} \times 148 \text{ mm} \left(3^{15}/_{16}" \times 5^{13}/_{16}"\right) - 310 \text{ mm} \times 432 \text{ mm} \left(12^{7}/_{32}" \times 17"\right)$
	When using the Auto Document Feeder DX-1 (option): 105 mm × 128 mm (4¹/s" × 5¹/3z") − 297 mm × 432 mm (1¹¹/₁6" × 17")
Original Paper Weight	When using the Auto Document Feeder AF-VI:II (option): 50 gsm (13-lb bond) - 128 gsm (34-lb bond)
	When using the Auto Document Feeder DX-1 (option): Single-sided feeding: 40 gsm (11-lb bond) - 128 gsm (34-lb bond) Duplex-sided feeding: 52 gsm (14-lb bond) - 105 gsm (28-lb bond)
Printing Paper Size (min./max.)	Minimum size
Timenig Faper Size (mini, maxi,	– Dual-Color Print 182 mm × 257 mm (7 <sup>5</sup> /32" × 10 <sup>1</sup> /8")
	– Mono-Color Print (with Print Drum 1) 100 mm × 148 mm (3 <sup>15</sup> /16" × 5 <sup>13</sup> /16")
	- Mono-Color Print (with Print Drum 2) 182 mm × 257 mm (7 <sup>5</sup> / <sub>22</sub> " × 10 <sup>1</sup> / <sub>8</sub> ")
	Maximum size $320 \text{ mm} \times 432 \text{ mm} [12^{19}/32^{**} \times 17^{**}]^*$ *Paper up to 555 mm $(21^{27}/32^{**})$ from top to bottom may be used in the Extended Paper mode.
Paper Supply Capacity	Approx. 1,000 sheets (80 gsm (21-lb bond)) /Maximum Height 110 mm (4 <sup>11</sup> / <sub>32</sub> ")
Paper Receiving Capacity	Approx. 1,000 sheets (80 gsm (21-lb bond)) /Maximum Height 110 mm (4 <sup>11</sup> / <sub>32</sub> ")
Printing Paper Weight	46 gsm (12-lb bond) - 210 gsm (110-lb index)
Image Processing Mode	Line, Photo (Standard/Portrait/Group), Duo (Line/Photo/Shadow off), Pencil (Darker/Lighter)
Master-making Time (for A4/short edge	Approx. 57 seconds (for Dual-Color print)
feed/ 100% reproduction ratio)	Approx. 24 seconds (for Mono-Color print (Drum 1))
	Approx. 34 seconds (for Mono-Color print (Drum 2, when Print Drum 1 is not set)
Printing Area (max.)	291 mm × 413 mm (11 <sup>15</sup> /32" × 16 <sup>1</sup> /4")
Print Reproduction Ratio	Zoom: 50 - 200%
	Standard reproduction ratio (enlargement): 163%, 141%, 122%, 116% Standard reproduction ratio (reduction): 87%, 82%, 71%, 61%
	Margin +: 90 - 99%
Print Speed	60 - 120 sheets per minute (Control panel: five steps variable) /150 sheets per minute (Touch panel: "High Speed")
Print Position Adjustment	Vertical: $\pm 15$ mm ( $\pm^{19/3}2^n$ ) Horizontal: $\pm 10$ mm ( $\pm^{25}/64^n$ )
Ink Supply	Fully automatic (1,000 ml per cartridge)
Master Supply/Disposal	Fully automatic (approx. 220 sheets per roll)
Master Disposal Capacity	80 sheets per box
User Interface	LCD Touch Panel with Progress Arrow indicators
Operating Noise	Max. 66 dB[A] (when printing 100 sheets per minute)
Power Source	ME9350E: AC 220-240 V, 50-60 Hz <3.0 A> / ME9350A: AC 100-240 V, 50-60 Hz <7.3-3.0 A>
Power Consumption (without option)	Max. 600 W (100 V) / 580 W (220 V) At Ready: approx. 53 W (100 V, 220 V) At Sleep: approx. 2.0 W (100 V, 220 V)
Functions	Print Mode (Dual-color/Mono-color), Auto Document Feeder (optional), Direct Print, Scanning Contrast (Manual/Auto), Paper Size detection, Auto-
	Process, Dot Process (4 types), Contrast Adjustment, Tone Curve, Ink Saving, Multi-Up Print (2 up/Single-Original/ Multiple-Original/Multiple-Original/Multiple-Original/Multiple-Original/Multi-Up Print (2 up/Single-Original/Multiple-Original/Multiple-Original/Multiple-Original/Multiple-Original/Multiple-Original/Multi-Up Print (2 up/Single-Original/Multiple-Original/Mul
	Density Adjustment, Print Position Adjustment, 1–2 Alignment, Prost. Double Feed Check, Interval Printing, Jump Wing Control, Special Paper
	Control, User Management, Programmed Printing (3 types), Job Memory, Confidential mode, Reservation, Idling, Renew Page, Output Reversal
	ADF Semi-Auto (with optional ADF unit installed), Scanning Side (with optional ADF DX-1), Rotate, ID Counter Report, My Direct Access, Admin.
	Mode, Auto 90° Rotation, SW. Color, Energy Saving Mode (Auto Sleep. Auto Power-OFF), Editor, Direct Access Entry, Selections Entry, Custom Paper Entry, Protect, Scan Mode (with optional memory card or USB Flash Drive), Storage memory (with optional memory card), USB Job List (with USB
	Flash Drive), Overlay (with optional memory card or USB Flash Drive), Stamp, Management of Consumables, RISO i Quality System
Dimensions	When in use: $1,625 \text{ mm (W)} \times 735 \text{ mm (D)} \times 740 \text{ mm (H)} (63^{31}/_{32}" (W) \times 28^{15}/_{16}" (D) \times 29^{1}/_{8}" (H))$
	When in storage: 1,005 mm (W) × 735 mm (D) × 740 mm (H) $(39^9/16^{\circ} (W) \times 28^{15}/16^{\circ} (D) \times 29^{1}/6^{\circ} (H))$
Required Space*1	1,715 mm (W) x 1,330 mm (D) x 1,555 mm (H) (67 <sup>17</sup> / <sub>32</sub> " (W) x 52 <sup>3</sup> / <sub>8</sub> " (D) x 61 <sup>7</sup> / <sub>32</sub> " (H))
Weight*2	Approx. 170 kg (375 lb)
Safety Standard	IEC-60950-1 compliant, Indoor, pollution degree 2*3, At altitudes of 2,000 m or lower

Note: Please note that due to improvements and changes to the machine, some images and explanations in this manual may not correspond to your machine.

- \*1 The height includes the height of the RISO stand D type (II).
  \*2 The weight does not include Ink and Master.
  \*3 The pollution degree of the usage environment due to dirt and dust in the air. Degree "2" corresponds to general indoor environment.

 $trademarks\ or\ trademarks\ of\ Adobe\ Systems\ Incorporated\ in\ the\ United\ States\ and/or\ other$ countries. Mac OS is a trademark of Apple, Inc.



Riso Africa (Pty) Ltd 154 Lechwe Avenue, Corporate Park South, Midrand JHB: +27 11 314 0562 | CT: +27 21 856 0581 F: +27 11 314 0700