benefits

Product Overview

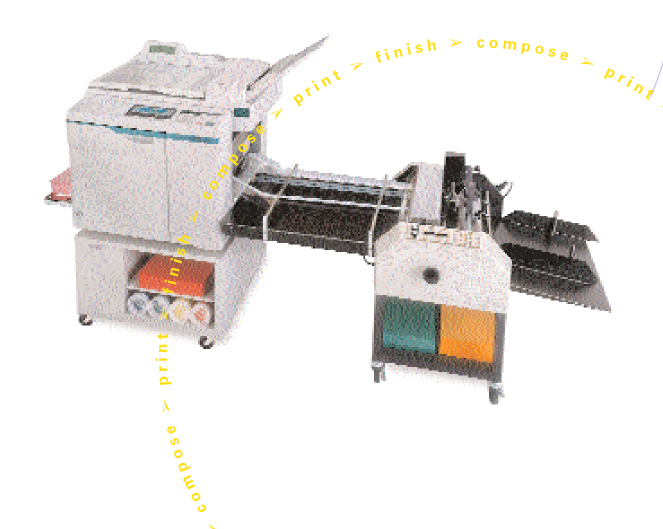
Add the perfect finishing touch to virtually all of your printed materials with the PS8050 Perfing/Numbering System. Working in conjunction with the RISO Printer-Duplicator, the PS8050 will print, perf, slit, score, and crash number media all in one pass!

Versatility

The PS8050 scores greeting cards, slits business cards, perfs and numbers tickets, and much more. This versatile unit rolls up to the receiving end of the RISO Printer-Duplicator, and rolls away when not in use, leaving the Printer-Duplicator ready for all other print jobs.

Modular System

The modular design of RISO Printing Systems allows for maximum versatility and productivity. Use the PS8050 with the Printer-Duplicator for on-demand scoring, slitting, and perfing. Attach an AR8500 Envelope/Card Feeder and an MX1200 Variable Addressing Unit to create a fullfeatured printing and addressing system. Or use the Printer-Duplicator stand alone to print a limitless variety of applications, including forms, letterhead, business cards, greeting cards, tickets, flyers, and much, much more.



ORIS

s p e c i f i c a t i o n s

speed	Up to the maximum speed of the Risograph
paper size	4" x 6" to 11" x 17" (102 x 152 mm to 279 x 432 mm)
paper weight	20 lb. carbonless to 110 lb. index (75 g/m2 to 199 g/m2)
numbering	 Pneumatic-operated drive of one to four numbering heads 6-digit gothic style reverse numbering head Standard heads drop 2 wheels, customization available Operational through 360°, lockable at any rotation Consecutive 0x, 1x, 2x, 3x, 4x, repeat actions Number up to 5x on each 8.5" x 11" (216 x 279 mm) sheet with each head Optional condensed wheel style to 8 digits Number and letter prefixing available Inked by reservoir pad: 15,000 numbers per pad, red and black supplied
accessories	One accessory holder. One 12 per inch perfing wheel and one scoring wheel supplied standard; optional perforating wheels available at 2, 4, 6, 8 per inch and microperf; optional slitting and scoring wheels (each mounted on pressure adjustable holder, easily changeable). Compressor not included.
crash capability	Electronically variable by dial control
programming	Numbering positions simply set by operator through keypad
electrical	115V, 60 Hz: 5.0 A; 220 V, 50 Hz: 3.0 A
weight	200 lbs. (90 kg)
dimensions (I x w x h)	60" x 30" x 33" (1524 x 762 x 838 mm)
compressor requirements*	Sears Craftsman, Model #919.152041 or Granger, Model # 5Z406 or compatible

* Compressor not included

RISO 3700 Printer-Duplicator specifications

processing	High-speed fully automatic digital scanning, thermal screening printing system
paper size and weight	3.5" x 5.5" to 13.375" x 17" (90 x 140 mm to 340 x 435 mm) 13 lb. bond to 110 lb. index (46 g/m² to 210 g/m²)
image area	11.375" x 16.25" (290 x 425 mm)
paper capacity	1000 sheets in each feed tray (3000 sheets total) 1000 sheets in receive tray 20 lb. bond (75 g/m ²)
standard features	ISC (Integrated System Controller), Network Interface, Touch Screen, Dot Screening (4 Dot Photo Modes), Print Speed/Density Control, Automatic/Manual Scanning Contrast Adjustment, Photo Enhancement, Duo Processing, Tone Curve Adjustment, Bound Document Processing, Confidential Mode, Energy Saving Mode: Auto Power Off/Auto Sleep, Automatic Idle, Auto Process, Supply Status Detection, Multi-up Printing (2-, 4-, 8-, 16-up, 4 tickets), Programmed Printing, Print Job Memory Mode, Registration Mark Skip, Mirror Image Print, Master Renewal, Double Feed Check Status Control, Initial Setting Customization, Paper Size Detection, and Preventive Maintenance Indicator
options	Color Print Cylinders, Edit Board, System Controllers for PS II and PS III Compatibility, and Automatic Document Feeder



GRISO

RISO, Inc. 300 Rosewood Drive Danvers, MA 01923 Tel: 800-876-RISO (ext. 501) www.riso.com

©Copyright 2003 RISO, Inc. All rights reserved. No part of this document may be reproduced without permission of RISO, Inc. All products are trademarks of their respective companies. Specifications subject to change without notice.