RISOGRAPH



platen glass booktop value





*GR*2700

>Do you need to print from singlesheet and bound-document originals? Then the GR2700 is for you. The GR2700 offers an optional automatic document feeder and glass platen for the most versatility in printing from a variety of originals.

>The GR2700 gives you greater value for the money than any comparable digital duplicator. What else would you expect from RISO, the world leader in the development of digital duplicating?



RISO, Inc. 300 Rosewood Drive Danvers, MA 01923 Tel: 800.876.RISO (ext. 501) www.riso.com

©Copyright 1998 RISO, Inc. All products are trademarks of their respective companies. Specifications subject to change without notice.

Printed in USA

the *economical* printing solution for bound documents

process	Risography (Digital Printing)
first copy time	17 seconds
printing speed	5 steps (60, 80, 100, 120, 130 pages/minute)
scanning resolution	300 x 400 dpi
original size and type	For Stage Glass: bound documents and sheets GR2700 (110 VAC): 2" x 3.5" to 11" x 17" (50 mm x 90 mm to 280 mm x 432 mm) GR2700 (220 VAC): 2" x 3.5" to 11.7" x 16.5" (50 mm x 90 mm to 297 mm x 420 mm
	In the optional ADF unit: sheets GR2700 (110 VAC): 3.9" x 5.8" to 11" x 17" (100 mm x 148 mm to 280 mm x 432 mm) GR2700 (220 VAC): 3.9" x 5.8" to 11.7" x 16.5" (100 mm x 148 mm to 297 mm x 420 mm)
paper size and weight	GR2700 (110 VAC): 3.9" x 5.8" to 11" x 17" (100 mm x 148 mm to 280 mm x 432 mm) GR2700 (220 VAC): 3.9" x 5.8" to 11.7" x 16.5" (100 mm x 148 mm to 297 mm x 420 mm) 14# bond to 110# index (52 g/m ² to 199 g/m ²)
image area	GR2700 (110 VAC): 8.2" x 13.7" (210 mm x 349 mm) GR2700 (220 VAC): 9.8" x 13.9" (250 mm x 353 mm)
paper capacity	1000 sheets, 20# bond (75 g/m²) feed and receive trays
preset reduction	GR2700 (110 VAC): 66%, 75%, 77%, 94% GR2700 (220 VAC): 71%, 82%, 87%, 94%
standard features	Precision Stacking Receiving Tray, Interface Capabilities, Print Speed Control, Confidential Mode, Photo/Duo Mode, Automatic Idling, Job Memory and Programming, Two-Up Printing, and Contrast Enhance Control
options	SC Computer Interfaces, 50-sheet ADF, 3,000 Sheet Paper Feeder, Color Print Cylinders, On-Line Sorter, Envelope Feeder, Sequential Numbering Attachment, Job Separator, Key Card Counter, and Stand
electrical	120-240 VAC, 50/60 Hz: 3-5A
power consumption	Stand-by: 37 watts. Master Making: 137 watts Printing at 100 ppm: 175 watts
weight	225 lbs. (102 kg)
dimensions (w x d x h)	50.8" x 25.7" x 25.2" (1290 mm x 653 mm x 640 mm)

All Risographs are connectable to your stand-alone or networked PC and Macintosh®.

