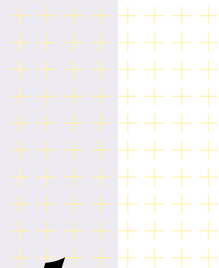


TR1510



colorful
compact
value-priced



TR1510

>The TR1510 is the Risograph digital printer designed to meet the special requirements of smaller organizations. Compact and loaded with time-saving features, the TR1510 meets a variety of quick-printing needs at a very affordable price. Plus, the TR1510 features the advanced technology that you expect from RISO, the world leader in the development of digital duplicating technology.

>With the TR1510's low operating costs and high reliability, you can double or even triple printing output without increasing printing expenditures. Take command of your printing schedule and your budget with the TR1510, RISO's compact printing solution.

the *compact* printing solution

process	Risography (Digital Printing)
first copy time	24 seconds (letter)
printing speed	3 steps (60, 90, 130)
scanning resolution	300 x 300 dpi
original size and type	3.5" x 5.5" to 8.5" x 14" sheets
paper size and weight	3.5" x 5.5" to 8.5" x 14", 14# bond to 90# index (50 to 157 g/m ²)
image area	8.2" x 13.7" (208 mm x 348 mm)
paper capacity	1000 sheets, 16# bond (feed and receive trays)
ADF capacity	10 originals
preset reduction	66%, 75%, 77%, 94%
standard features	Graphic and Numeric LED Display, 10 Sheet ADF, Print Speed Control, Confidential Mode, Two-Up Printing, Programmed Printing, Line/Photo Mode, and Scanning Contrast Adjustment
options	SC System Controllers, Color Print Cylinders, Job Separator, Key Card Counter, and Stand
electrical	120 VAC, 60 HZ: 3A
power consumption	Stand-by: 16 watts. Master Making: 78 watts Printing at 90 ppm: 98 watts
weight	141 lbs. (64 kg)
dimensions	48.2"W x 25"D x 21.5"H (123 cm x 64 cm x 49 cm)



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



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



Item #1217