benefits

Performance

- Up to 28ppm monochrome and color quickly handles short or long run jobs to maximize productivity
- 600 MHZ RISC processor with 256MB of RAM quickly processes large wideformat color jobs

Cost Effective

- Three levels of toner saver saves up to 50% of toner usage monochrome or color
- Fast color speed and wide format capability deliver high value for a reasonable price

Print Quality

 2400 Image Quality standard provides color images and business graphics without having to pay extra SWOP simulated and EuroScale simulated color tables with Pantone Calibration provides accurate color for pre-press layouts and finished collaterals

Versatility

- Production paper handling with maximum input of 5300 sheets and output of 1650 sheets. Stapling, hole punching, and job offset allows users to profess os sionally finish documents close to their workstation.
- 100,000 page maximum monthly duty cycle allows large workgroup support and production printing capability in one device.
- Wide format capability extends the company's in house printing capability enabling quicker turn around of critical print jobs and enhancing security



Supported Operating Systems

- Apple Mac OS 8.6 9.x
- Apple Mac OS X

Microsoft Windows

- · Microsoft Windows 2000 (Professional/Server/ Advanced Server)
- Microsoft Windows 95 4.00.950 or later
- Microsoft Windows 98 (2nd edition)
- Microsoft Windows Me
- Microsoft Windows NT (4.00/4.00 Server)
- Microsoft Windows XP (Home, Professional)

Novell

- Novell Netware Enterprise Print Services (NEPS) with Lexmark NDPS IP Gateway
- Novell NetWare® 3.x, 4.x, 5.x, 6.x including full NDS and NDPS support
- Novell® Distributed Print Services™ (NDPS™) 2.0 or later with Lexmark NDPS IP Gateway

- Red Hat Linux 7.2, 7.3, 8.0
- SuSE 7.2, 7.3, 8.0 Linux

- Certified Solaris Ready by Sun Microsystems
- Compaq (Digital) UNIX 4.0D
- Compaq Tru64 UNIX 4.0F, 5.1
- HP-UX 10.20, 11.00
- IBM AIX 4.2.1, 4.3.3, 5.1
- SCO OpenServer 5.0.4, 5.0.5, 5.0.6
- SGI IRIX 6.5.x
- Sun Solaris 2.6, 7, 8, 9
- Sun Solaris x86 2.6, 7, 8
- (SCO) UnixWare 2.1.3, 7.1, 7.1.1

- IBM iSeries or IBM AS/400® Systems with TCP/IP with OS/400® V3R1 or later using OS/400 Host **Print Transform**
- Virtually any platform supporting TCP/IP

Citrix MetaFrame

- Microsoft Windows 2000 Server Terminal Services, with Citrix MetaFrame 1.8 or XP 1.0
- Microsoft Windows NT 4.0 Terminal Server, with Citrix®MetaFrame® 1.8 or XP 1.0

Citrix, MetaFrame and MetaFrame XP are registered trademarks of trademarks of Citrix Systems, Inc. in the U.S. and other countries



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.

Printed in USA

specifications

Print Technology Color LED

Color Control Automatic Color Correction **Print Resolution** Black, Color: 2400 Image Quality Black, Color: Up to 28 pages per minute Print Speed (letter) Print Speed (A4) Black, Color: Up to 29 pages per minute

Black, Color: <15 seconds Time to First Page

600 MHz Processor

Memory network model Standard: 256 MB; Expandable Memory; Maximum: 512 MB

Paper Handling 100-Sheet Multipurpose Feeder, 2 x 550-Sheet Drawers, Configuration (Standard) 100-Sheet Exit Tray, 550-Sheet Output Bin Duplex

Heavy Media Input Tray, 2x550-Sheet Drawer with Printer Paper Handling Configuration (Optional) Stand, 3,000-Sheet High-capacity Feeder, 1,100-Sheet Staple

Punch Finisher

A3 (11.69" x 16.54" or 297 x 420mm), A4 (8.27" x 11.7" or 210 x Media Sizes, Supported

297mm, A5 (5.83" x 8.27" or 148 x 210mm), Banner (11.69" x 36" or 286 x 914mm), Executive (7.25" x 10.5" or 184 x 267mm), JIS-B4 (10.12" x 14.33" or 257 x 364mm), JIS-B5 (7.17" x 10.12" or 182 x 257mm), Ledger (11" x 17" or 279 x 432mm), Legal (8.5" x 14" or 216 x 355mm), Letter (8.5" x 11" or 216 x 279mm), Super Tabloid (12" x18" or 305 x 457mm), B5 Envelope (6.93" x 9.84" or 176 x 250mm), C4 Envelope (9.02" x 12.80" or 229 x 324mm), C5 Envelope (6.38" x 9.02" or 162 x 229mm), DL Envelope (4.33" x 8.66" or 110 x 220mm), 7 3/4 Envelope (3.875" x 7.5" or 98.4 x 190.5mm), 9 Envelope (3.875" x 8.9" or 98.4 x 225.4 mm), 10 Envelope (4.125" x 9.5" or 105 x 241mm)

Media Types, Supported Card Stock, Envelopes, Glossy paper, Paper Labels, Plain

Maximum: 2300 pages 75 gsm bond

Paper, Transparencies

Paper Input Capacity Standard: 1200 pages 20 lb or 75 gsm bond Maximum: 5300 pages 20 lb or 75 gsm bond

Standard: 650 pages 20 lb or 75 gsm bond **Paper Output Capacity**

Maximum: 1650 pages 20 lb or 75 gsm bond Standard: 1200 pages 75 gsm bond A3 Paper Input Capacity

A3 Paper Output Capacity Standard: 650 pages 75 gsm bond Maximum: 1650 pages 75 gsm bond

10 **Envelope Capacity Finishing Option** Yes

Supplies Yields 14,000*-page black and color Toner Cartridges. Ships with

8,000*-page black and color Starter Toner Cartridges *Yield at approximately 5% coverage per color

Standard Ports USB, Ethernet 10/100BaseTX, One Internal Card Slot

Optional Local Ports Internal 1284-C Bidirectional Parallel, Internal RS-232C serial **Optional Network Ports** Internal Ethernet 10/100BaseTx, Internal Ethernet 10BaseT/2,

Internal Fiber 10Basefl, Internal Fiber 100Basefx, Internal Token-Ring, External 802.11b Wireless, Coax/Twinax Adapter for SCS

Using Standard Ethernet or MarkNet Print Server **Network Connectivity**

Additional Products Bar Code Printing, Custom Business Forms, IBM Mainframe and

AS/400 Printing, Internet Printing, Local Printing, Management and Installation, Network Printing, SAP Printing

Standard: PCL 6 Emulation, PostScript 3 Emulation **Printer Languages**

Font Selection 156 scalable PostScript fonts, 2 PCL bitmap fonts, 84 scalable PCL fonts, Chinese and Japanese Font DIMMs for Color

Printable Area To within 0.16" (4.0 mm) of the top, bottom, left, right edges

Size (H x W x D) 25.2" x 27.4" x 25.8" (641 x 695 x 655 mm)

Weight 217.8 lbs. (99 Kg)

Power and Electrical Specs Nominal Input Voltage: 110V Noise Level Idle: 48 dBA; Operating: 58 dBA

Based on one month usage, 100,000 pages per month **Duty Cycle, Maximum**



Item #MC8200