



Phaser 8400 Reviewer Guide



ABOUT THIS GUIDE

This guide will introduce you to the Xerox Phaser 8400 colour printer, and aid you in your printer evaluation process.

CONTENTS

Section 1 – Introducing the Xerox Phaser 8400 Colour Printer

Product Overview	1
Configurations	2

Section 2 – Operating the Phaser 8400

Easy to Set Up and Install	3
Easy to Use	4
Easy to Manage	5
Total Cost of Ownership	6

Section 3 – Inside a Solid Ink Printer 7

Section 4 – Configurations, Specifications, Upgrade/Options and Supplies

Competitive Comparisons	8
Configuration Summary	10
Specifications	11
Print Quality Modes	11
TekColor Colour Corrections	11
Supported Media	12
Information Sources	13

SECTION 1

Introducing the Xerox Phaser 8400 Colour Printer



PRODUCT OVERVIEW

The Phaser 8400 colour printer is designed to bring colour capabilities to small businesses, office workers and workgroups. Used in reports, intraoffice documents, and especially in sales tools and marketing communications, colour draws attention, makes information come alive and impresses clients and customers. Simply put, colour helps businesses compete more effectively. The Phaser 8400 colour printer makes this capability affordable.

Value and Affordability

With an attractive base price of just €999*, the Phaser 8400 colour printer puts affordable colour and black and white printing capabilities within reach of small offices or workgroups. Whether you're increasing the impact of spreadsheets and memos, producing customised brochures or making persuasive flyers or sales kit materials, the Phaser 8400 printer delivers impressive, professional-looking output; without outsourcing to expensive copy shops or commercial printing presses.

The Phaser 8400 printer leverages the award-winning Xerox solid ink colour performance with the low cost-per-page that has always been the hallmark of solid ink technology.

Professional Image Quality

The Phaser 8400 printer consistently produces vivid, colourful prints on virtually any media. New 2400 FinePoint™ image enhancement technology excels at delivering photo quality images.

Performance

The solid ink technology of the Phaser 8400 printer delivers the perfect combination of speed and image quality, making it the overall performance winner in its class. An easy to use ink system, simple driver installation, and the most comprehensive list of productivity features make the Phaser 8400 printer extremely simple to use.

** List Price*

Configurations



PHASER 8400B

The Phaser 8400B colour printer comes packed with standard performance and productivity features:

- Print speed:
24 ppm in **Fast Colour Mode**
18 ppm in **Standard Mode**
12 ppm in **Enhanced Mode**
7 ppm in **High Resolution/Photo Mode**
- Phaser 8400 Solid Ink – Xerox Printers and Supplies are **Made for Each Other**[®]
- New 2400 FinePoint™ image enhancement technology
- True Adobe® PostScript® 3™ and PCL® 5c support, with auto-sense and auto-switching
- 500 MHz PowerPC processor
- 128 MB memory (expandable to 512 MB)
- USB 2.0 and bi-directional parallel connectivity
- Six-line, graphical LCD front panel with built-in context-sensitive help
- 100-sheet multipurpose Tray 1 for paper, transparencies, and other media; 525-sheet Tray 2
- Print drivers for Windows 98, Windows NT, Windows 2000/XP, UNIX, Linux, Macintosh, and model files for SUN, SGI, HP, IBM, and DEC workstations
- 137 resident PostScript fonts and 81 PCL fonts
- Broad media range from everyday office paper to cardstock, labels, envelopes and even business cards
- Improved Usage Profiling
- Current job page counting
- TekColor™ Automatic Colour Corrections
- Intelligent Ready
- 1 year on-site warranty

PHASER 8400N

The Phaser 8400N colour printer adds networking capabilities to serve larger workgroups. It has all the standard features of the Phaser 8400B printer, **plus:**

- 10BaseT/100BaseTX Ethernet connectivity
- Walk-Up™ Driver Installation
- Automatic IP address installation
- CentreWare® IS Embedded Web Server for Web-based printer management
- Job Accounting
- Usage Analysis Tools
- PrintingScout
- Email alerts
- Remote Printing via email
- PhaserSMART™ Web-based technical support

PHASER 8400DP

The Phaser 8400DP colour printer is built to support higher levels of productivity. It has all the features of the Phaser 8400N printer, **plus:**

- An additional 128MB of RAM for a total of 256MB; expandable to 512MB
- Automatic two-sided printing capability (duplexing)
- Job Pipelining with compression

PHASER 8400DX

The Phaser 8400DX colour printer is the advanced model of the 8400 line. It has all the features of the Phaser 8400DP printer, **plus:**

- Additional 525-sheet High-Capacity Paper Tray (up to two may be added for a 1675 sheet total)
- Internal hard drive (20GB minimum), preloaded with productivity enhancements including: drivers, manuals, help videos and font storage (the hard drive is sharable with other Phaser 8400 printers on the network)
- Secure Print
- Proof Print
- Saved Print
- Hard Disk collation
- CWIS Context Sensitive Help

PHASER 8400 IMPROVEMENTS OVER THE AWARD-WINNING PHASER 8200:

- 24 ppm high speed colour
- 6 seconds to first page
- New 2400 FinePoint™ image enhancement technology
- New solid ink formulas
- Smaller, more lightweight
- 625 sheets standard input
- 128 MB standard memory
- 500 MHz PowerPC Processor
- Improved media flexibility – custom sizes
- Configuration card

SECTION 2

Operating the Phaser 8400



EASY TO SET UP AND INSTALL

The Phaser 8400 colour printer includes a number of software-based features to boost user productivity and make the printer easier to install, use and manage. First, unpack and set up the printer following the simple Setup Poster:

- Load the “Rainbow Pack” of solid ink sticks supplied with the printer.
- Load the paper tray.
- Connect a network or printer cable.
- Turn on the printer. Allow it to warm up; if completely cold this takes about 12 minutes as the printer melts the ink in the printhead.
- Install the driver software onto your host computers, using the Printer Installer and Utilities CD-ROM included with the printer, or directly from the optional internal hard drive. The CD installation experience is also available for download from the Xerox website.

Installing Driver Software

The Phaser 8400 colour printer driver installation is designed to provide an easy, automated installation process on all computer platforms.

- Automatic discovery of the printer on your network
- Automatic port creation
- Automatic printer model and feature detection
- Automatic driver installation
- Automatic IP address assignment



Step-by-Step Installation (for Windows systems)

The **Install Printer Driver** link launches the Setup programme.

Other links take users to Manuals and Videos, Technical Support, Register Printer, Colour Connection, PowerPoint Design Wizard, and Printer Management Tools.

The installer searches for a printer. It looks on physical ports on the computer – parallel and USB – as well as on a network (if present) for TCP/IP printers. If a printer is found on the network (already has an IP address), it highlights the printer and gives you the option to install this printer or a different one. A new feature – **Subnet Mapping** – means that if a Phaser 8400 has been previously installed on another subnet, it will show up here as well.

If multiple printers are found and you don't know which IP address to choose, the installer directs you to go to the printer and choose “Select for Installation” from the front panel menu. The installation completes automatically and prints a confirmation page.

For larger installations, the IT department can simply send an email to end-users with a link to the Driver Installation Package, available from any of the following sources:

- Product CD
- CentreWare IS Embedded Web Server
- Xerox Web Site

All Phaser 8400 Printers Come With INTELLIGENT READY

DON'T TURN OFF THE PRINTER.

The printer features Intelligent Ready software that tracks when and how the printer is used. Tracking these patterns over a rolling three-week period, the printer automatically places itself in a standby power-saving mode during periods of non-use. The printer will automatically return to its Ready mode, just prior to an expected use period, avoiding any warm-up time and minimising power usage in periods of non-use.

EASY TO USE

Small & Light

At just 422 x 533 x 368 mm, and only about 28 kg, the Phaser 8400 colour printer occupies only a modest space for such a full-featured printer. Many colour laser printers require twice the work space as the Phaser 8400 and weigh considerably more.



Friendly Front Panel

The large high-contrast front panel display is simple and intuitive, and it's backlit for comfortable viewing. A list of help topics is available at the main menu. What's more, pressing the *i* button pops up a contextual help message to explain whatever menu function or message is being displayed.



Easy Access

Loading ink is as simple as loading a stapler. Simply open the top cover, drop the shape-coded and numbered ink sticks into the matching slot, and close the cover. Ink sticks can be added at any time without waiting for the ink to run out, so you're always ready to print.

The maintenance kit is also easily accessed from a side panel; just slide it in or out. The Standard Maintenance kit consists of a maintenance roller and a counter. It lasts up to 10,000 prints, while the Extended Maintenance kit supports up to 30,000 prints. Replacement takes less than a minute.

Easily Upgradeable

The Phaser 8400 colour printer's modular design allows for easy upgrades. The printer's main board can be accessed by loosening two thumb screws, so you can add memory or a hard disk. The configuration card is accessed from the side of the printer, allowing easy feature upgrades.



Phaser 8400 Solid Ink

The improved formulation of Phaser solid ink provides easy loading reliability and better colour accuracy at a low cost-per-page.



EASY TO MANAGE

CentreWare® IS Embedded Web Server

The printer's built-in CentreWare IS Embedded Web server is like a web site inside the printer, letting users remotely check the printer's status, job accounting, troubleshooting and more, by simply using a web browser such as Microsoft Internet Explorer, Netscape Navigator, or Safari. Users only need the printer's IP address to connect to the printer.

Printer Neighborhood, accessed through CentreWare IS, provides a simple-to-use, printer-based administrative tool for managing multiple printers on an IP network. It's geared for the small- to medium-sized company that does not need an enterprise class, server-based management tool.

Other Optional Printer Management Tools

You can find these, and other additional management tools, by visiting www.xerox.com/office/pmttools

- **CentreWare® Web Printer Management** – provides enterprise management solutions for all devices connected to your network - not just Xerox. Install, troubleshoot, configure and produce asset reports for all your devices.
- **CentreWare® DP** – gives Novell NetWare administrators a single solution for installing connecting and configuring Xerox network printers.
- **CentreWare® MMC** – (Microsoft Management Console) allows seamless installation, configuration and status monitoring of Xerox network printers in the Windows 2000 environment.
- **CentreWare® for UNIX** – provides enhanced printing and management capabilities for UNIX and Linux environments.
- **NDPS Gateway** – allows you to use Novell Distributed Print Services (NDPS)/Novell Enterprise Print Services (NEPS) with Xerox printers.



TOTAL COST OF OWNERSHIP

The Phaser 8400 printer sports an attractive price point of just €999*, putting colour printing capabilities within reach at a price that's much lower than expected for a professional quality printer.

Bringing colour printing in-house saves money, because you can control both print quality and quantity; you print exactly what you need, when you need it, avoiding expensive print jobs at offsite service bureaus. And the extensive suite of colour and imaging tools in the Phaser 8400 colour printer help you fine tune documents before you produce finished copies, avoiding multiple reprints.



Since time is money too, you realise savings with the Phaser 8400 colour printer every time you use it. Starting with the fast first-page-out time of just 6 seconds, and a print speed of up to 24 ppm, you get fast results print job after print job. The Phaser 8400 colour printer is engineered to make ink and consumable replacements simple. Loading solid ink is as easy as loading a stapler, and can even be done during printing. Less time spent taking care of the printer, and fast delivery of every print job means you get more work done faster.

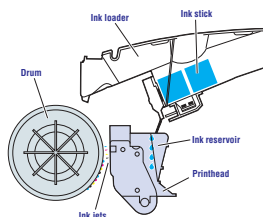
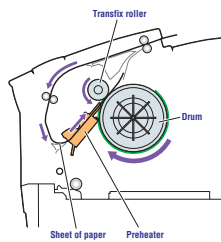
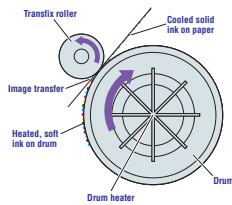
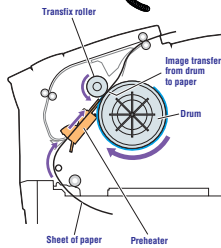
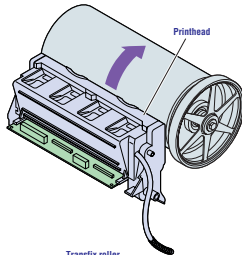
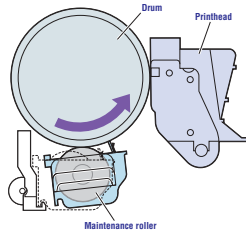
* List Price



SECTION 3

Inside a Solid Ink Printer

Looking inside the Phaser 8400 colour printer reveals a surprisingly simple printing mechanism for such a powerful printer. In simplest terms, to make a print, a printhead applies ink droplets, comprising a printed image, onto a rapidly rotating, heated drum. The image is transferred directly off the drum onto a sheet of paper. The final print is completely dry since the ink solidifies as soon as it transfers to the paper.



ADVANTAGES

Preparing to print. As the printing process begins, the long-life maintenance roller quickly applies a microscopic layer of silicone oil to the heated drum for reliable ink release.

Single pass imaging. Next, the full-width printhead applies all colours at the same time on the rotating drum.

Image transfer. A sheet of paper is rapidly fed between the drum and a transfix roller, transferring the ink to the paper.

Ink bonding. As the ink on the drum transfers to the paper, it penetrates the paper's fibers, but without the spreading of liquid ink-jets or the toner scattering of laser. The ink cools and solidifies immediately, forming a strong, permanent bond to the paper. Total time for the print process: as little as 4 seconds.

Two-sided printing. For automatic two-sided or duplex printing, the sheet of paper is not fully ejected into the exit tray but is fed back into the printer through the duplex paper path. The print process repeats with the second image on the drum transferred to the other side of the sheet of paper.

Reloading. The ink loader draws ink from solid ink sticks instead of a self-contained toner cartridge. Ink can be replaced or added at any time without taking the printer offline.

- A simple, robust, reliable printing mechanism.
- Maintenance roller lasts up to 30,000 prints (in Extended Maintenance Kit)
- No complex consumables.

- High-speed image transfer.
- Simultaneous application of all colours eliminates misregistration of separate cyan, magenta, yellow, and black image layers.

- High-speed image transfer.
- A short, simple paper path for speed and high reliability.
- Transfer printing process yields great print quality on a wide variety of papers.
- No fuser required.

- Colourfast printing with no smearing or drying time.
- More consistent colour quality on a wider range of media than liquid ink-jet or colour laser.

- A simple, short, built-in duplex paper path means faster two-sided printing and fewer paper jams.
- No additional paper tray required.

- Easy, on-the-fly ink stick reloading for continuous operation.
- Ink loader can be "topped off" before long, high-coverage print jobs to avoid interruptions.
- More environmentally friendly; less waste packaging, less waste ink by-products.

Section 4

Configurations, Specifications, Upgrade/Options and Supplies

COMPETITIVE COMPARISONS

	PHASER 8400	HP LASERJET 4600	HP LASERJET 3500/3700*	OKIDATA C5100n/5300n
COLOUR PERFORMANCE				
Speed	24 ppm in Fast Mode (colour and black & white) 18 ppm Standard Mode 12 ppm Enhanced Mode 7 ppm Photo Mode (2400 FinePoint™)	17 ppm colour and black & white	12 / 17 ppm	12 ppm colour 20 ppm black & white
First Page Out	6 seconds	18 seconds	22 / 20 seconds	18 seconds
Technology	Single-pass Colour Solid Ink	Single-pass Colour Laser	Single-pass Colour Laser	Single-pass Colour LED
Processor	500 MHz PowerPC	400 MHz	333 / 350 MHz Mips RISC	200MHz/400 MHz
Language Support	Adobe® PostScript® 3, PCL5c emulation	PCL5c, PCL6, PostScript 3 emulation	GDI / PCL6, PCL5c, PostScript 3 emulation, native PDF	GDI / PCL5c, Adobe PostScript3
Memory	Base: 128 MB Max: 512 MB	Base: 96 MB Max: 416 MB	64 MB / Max: 448 MB	Base: 32 MB / 64 MB Max: 288 MB / 320 MB
Hard Disk	20 GB standard on DX	Standard on hdn	N/A	N/A / Optional
Duty Cycle (max.)	85,000/month	85,000/month	45,000 / 55,000/month	50,000/month
COLOUR QUALITY				
Resolution (dpi)	2400 FinePoint™, 600 dpi	600 x 600 dpi, Image RET 2400	600 x 600 dpi, Image RET 2400	1200 x 600 dpi
Colour Controls	Automatic, TekColor™, ColorSync®, ICC and PANTONE® Colour Matching System	Automatic, manual	Automatic, manual	Automatic
PAPER HANDLING				
Duplex	Optional (standard on DP and DX models)	Optional (standard on dn, dtn, hdn)	Optional (standard on dn, dtn)	Optional
Paper Input (# trays/total)	2/625	2/600	2/350	2/400
Optional Paper Tray Capacity (# trays/total)	2/1050	1/500	1/500	1/530
Total Paper Capacity	1675 sheets	1,100 sheets	850 sheets	930 sheets
Media Types	Paper, transparencies, labels, envelopes, cardstock, business cards	Paper, envelopes, transparencies, labels, cardstock	Paper, envelopes, transparencies, labels, cardstock	Paper, transparencies, labels, envelopes, card stock, business cards
Media Weights	60 to 220 gsm	60 – 163 gsm	60 – 216 gsm	76 – 163 gsm

*This product has not been released in the United States; data based on preliminary data

COMPETITIVE COMPARISONS (continued)

	PHASER 8400	HP LASERJET 4600	HP LASERJET 3500/3700	OKIDATA C5100n/5300n
NETWORK FEATURES Network Interfaces	8400B: USB 2.0, Parallel 8400N, DP, DX: USB 2.0, Parallel, 10/100BaseTX Ethernet	Base: parallel, Fast Infrared n, dn, dtn, hdn: add 10/100 Ethernet Optional: Ethernet (10Base-T, 10Base2), 802.11b wireless Ethernet Token Ring, Local Talk, Serial and USB, Fast Infrared	Base: USB 2.0, parallel. n, dn, dtn: add 10/100 Ethernet (ext. for 3500n). Optional: Ethernet (10Base-T, 10Base2), 802.11b wireless Ethernet Token Ring, Local Talk, Serial and USB, Fast Infrared	10/100 Base-T Ethernet, USB 2.0 / 10/100 Base-T: Ethernet, parallel, USB 2.0
Embedded Web Server	CentreWare® Internet Services	HP Embedded Web Server (limited)	HP Embedded Web Server (limited)	OkilAN Embedded Web Server
Status Help	Job Accounting, status notification, complete usage analysis tool, PrintingScout, PhaserSMART	Limited to general consumable status	Limited to general consumable status	Limited to consumable status and job size

THE XEROX ADVANTAGE

HOW THE PHASER 8400 BEATS THE COMPETITION:

HOW THE PHASER 8400 PRINTER IS SUPERIOR TO THE HP 4600:

- 20MB hard drive capacity double that of competitor
- 6 second first-page-out more than twice as fast
- More paper capacity
- Adobe PostScript 3
- More media flexibility
- Easier to set up and use
- Smaller footprint / lighter weight
- Faster processor
- More memory

HOW THE PHASER 8400 PRINTER IS SUPERIOR TO THE HP 3500/3700:

- 40% Faster
- Better print quality
- Easier to set up and use
- 6 second first-page-out for colour is at least 3 times faster
- Much higher paper capacity
- Lighter weight
- True Adobe PostScript versus GDI/PS Clone
- Higher duty cycle
- More memory
- Faster processor

HOW THE PHASER 8400 PRINTER IS SUPERIOR TO THE OKIDATA 5100/5300:

- 2 to 4 times as much standard memory
- Twice as fast in colour using Fast Colour mode
- FPOT 3 times as fast
- Better resolution with 2400 Finepoint™
- More processing power
- Higher duty cycle
- True Adobe PostScript versus GDI/postscript clone
- Much greater paper capacity, standard and maximum

CONFIGURATION SUMMARY



FEATURE	PHASER 8400B	PHASER 8400N	PHASER 8400DP	PHASER 8400DX
Print Speeds*				
Fast Mode			24 ppm	
Standard Mode			18 ppm	
Enhanced Mode			12 ppm	
Photo Mode with 2400 FinePoint™			7 ppm	
First Page Out Time			6 seconds	
Processor		500 MHz PowerPC RISC, Adobe PostScript 3 - 137 fonts, PCL5c - 81 fonts		
Memory (std./max)	128 MB/512 MB		256 MB/512 MB	
Internal Hard Disk		Optional		20 GB standard
Maximum Resolution	2400 FinePoint™, 600 dpi			
Networking				
USB 2.0			Standard	
Bi-directional Parallel			Standard	
10/100BaseTX Ethernet	Optional		Standard	
Automatic Duplex (two-sided printing)		Optional		Standard
Paper Trays				
Tray 1 (100-sheet capacity)			Standard	
Tray 2 (525-sheet capacity)			Standard	
High capacity Feeder (525-sheet capacity)		Optional		Standard
Paper Output Tray Capacity	250 sheets			
Media Types	<p>Tray 1: (Multipurpose Tray) papers up to 80 lb. cover (60 – 220 gsm), coated or Phaser High Resolution Photo Paper, labels, envelopes, business cards, Phaser Professional Solid Ink Transparencies, Phaser Weatherproof Paper, Phaser Postcards, Phaser Trifold Brochures. Media sizes: A/Letter, Legal, Executive, Statement, US Folio, A4, A5, A6, B5 JIS, B5 ISO, 3 x 5 in. Index Cards and Custom sizes; Envelopes: #10 Commercial, DL, C5, #5½, #6¾, Monarch, Booklet, Lee (A7), Choukei 3 Gou and Choukei 4 Gou and custom sizes.</p> <p>Tray 2: 525-sheet tray (standard) papers up to 32 lb. bond (60 – 122 gsm), coated or Phaser High Resolution Photo Paper, labels, envelopes, Phaser Professional Solid Ink Transparencies, Phaser Weatherproof Paper, Phaser Postcards, Phaser Trifold Brochures. Media sizes: A/Letter, Legal, Executive, Statement, US Folio, A4, B5 JIS, B5 ISO; Envelopes: #10 Commercial, DL, and C5.</p> <p>Tray 3: 525-sheet Feeder (standard on DX) Same media weights and sizes as Tray 2.</p> <p>Tray 4: 525-sheet Feeder (optional) Same media weights and sizes as Tray 2.</p>			
Media Sizes	<p>A4: 210 x 297 mm A5: 148 x 210 mm A6: 105 x 148 mm Letter: 215.9 x 279.4 mm Executive: 184 x 267 mm Legal: 215.9 x 355.6 mm Envelopes: (#10, #5.5, #6.75, Monarch, C5, DL, Lee (A7), Choukei 3 Gou, Choukei 4 Gou)</p>			
Printable Image Area	<p>LEFT/RIGHT Margins 5mm for all sizes. TOP/BOTTOM Margins: 5mm for Letter and A4, 7mm</p>			
Colour Control	<p>TekColor™ Dynamic Colour Correction profiles: Automatic: Adjusts colour of photos, graphics and text automatically for best results sRGB Display: Matches your computer's monitor Vivid Colour: For business presentations, charts and graphs SWOP®, Commercial and Euroscale: for press simulations</p>			
Colour Standards	<p>PANTONE®-approved solid colour simulation, Adobe PostScript device-independent colour, CIE international colour standards, support for ICC and Apple ColorSync colour management systems</p>			
Pipeline Printing – <i>overlaps image rendering several pages ahead of printing. Performance is memory-dependent.</i>		Optional – (requires upgrade to DP feature set)		Standard
Printer Drivers	<p>Windows 95/98/Me, Windows NT 4.x, Windows 2000/XP/Server 2003, MacOS 9.x/X, version 10.1 or higher, Novell NetWare 4.x/5.x/6.x, UNIX (Linux 5.2+, Sun OS 4.x, Sun Solaris 2.4+, DEC, HP/UX 11.x, IBM AIX 4.2+, SGI, SCO), Xerox Walk-Up Printing Driver</p>			
Duty Cycle	Up to 85,000 pages per month			
Conservation	Printer features Intelligent Ready warm-up mode, which tracks printer usage and automatically places itself in standby mode during non-use periods and returns to Ready mode just prior to use periods. Energy Star.			
Size/Weight	422 mm x 533 mm x 368 mm 28 kg			508 mm x 368 mm x 533 mm 35.4 kg
Service/Support	1-year on-site warranty. In-depth technical support via the World Wide Web. Telephone technical support. Innovative service offerings include extended service agreements and custom training for internal help desks.			

* Print speeds have been rounded to the nearest whole number.

SPECIFICATIONS

PHYSICAL DIMENSIONS

MODEL	HEIGHT	WIDTH	DEPTH	WEIGHT
8400B	368 mm	414 mm	533 mm	26.8 kg
8400N	368 mm	414 mm	533 mm	26.8 kg
8400DP	368 mm	414 mm	533 mm	26.8 kg
8400DX	508 mm	414 mm	533 mm	35.4 kg

POWER

100 – 240 VAC, 50/60 Hz 120 W avg.

ENVIRONMENT

Temperature	10 – 32° C
Relative Humidity	Storage: 10 – 95% RH non-condensing Operating: 10% – 80% RH non-condensing
Noise Level	33dBA standby, 54 dBA in operation

PRINT QUALITY MODES

PRINT QUALITY MODE	DESCRIPTION	MAXIMUM SPEED*
Fast Colour	Fastest full-colour output Great for general office correspondence	24 ppm
Standard	Light presentation mode for such documents as Microsoft® PowerPoint® handouts	18 ppm
Enhanced	Optimal balance of print quality and speed	12 ppm
High Resolution/Photo	2400 FinePoint™ Professional presentation quality Near-photographic detail	7 ppm

* Approximate number of pages per minute. Image complexity can affect print time.

TEKCOLOR COLOUR CORRECTIONS

SELECTION	USE FOR
Automatic	Automatically applies the best colour correction mode to each element on the page.
Office Colour	Uses a colour correction designed for office applications. You then select the specific colour correction to use from the drop-down list: <ul style="list-style-type: none"> sRGB Display: closely approximates the colours on a standard display screen. sRGB Vivid: produces the brightest possible colours and makes blues appear less purple None: no colour correction made to colours Used with the PANTONE® Colour Chart for PANTONE® Colour matching and ICC Profiles.
Press Match	Uses a colour correction designed for press operations, professional graphic artists and photographers. You then select the specific colour correction to use from the drop-down list: <ul style="list-style-type: none"> SWOP® Press: specification for Web Offset Publications. Used to match U.S. press standards. Euroscale: emulates the Euroscale 4-colour process press mode Commercial: emulates a 4-colour process commercial press
Black & White	Grayscale printing.
Use Printer Front Panel Setting	Uses the colour correction set on the printer. The colour correction can be set in the printer using the front panel or using CentreWare® (if available).

ABOUT MEDIA USED WITH THE PRINTER

MULTIPURPOSE TRAY 1:	
Tray Size	Multipurpose, 100-sheet capacity
Paper	60 – 220 gsm Phaser Professional Solid Ink High Resolution Photo Paper Phaser Premium Postcards Phaser Weatherproof Paper Phaser Trifold Brochures
Transparencies	Phaser Professional Solid Ink Transparencies
Labels	50-sheet capacity Phaser Colour Printing Labels are recommended for best quality
Envelopes	#10 Commercial, DL, C5, #5 ¹ / ₂ , #6 ³ / ₄ , Monarch, Booklet, Lee (A7), Choukei 3 Gou and Choukei 4 Gou
TRAY 2:	
Tray Size	Multipurpose, 525-sheet capacity
Paper	60 – 122 gsm Phaser Professional Solid Ink High Resolution Photo Paper Phaser Premium Postcards Phaser Weatherproof Paper Phaser Trifold Brochures
Transparencies	Phaser Professional Solid Ink Transparencies
Envelopes	#10 Commercial, DL, and C5
TRAY 3 - 4 (OPTIONAL HIGH-CAPACITY FEEDER TRAY):	
Tray Size	Multipurpose, 525-sheet capacity
Paper	60 – 122 gsm Phaser Professional Solid Ink High Resolution Photo Paper Phaser Premium Postcards Phaser Weatherproof Paper Phaser Trifold Brochures

INFORMATION SOURCES

You can press the **Information** key at any time to get additional information about the message displayed on the front panel.

Use the **Printable Pages** menu to print internal pages that give information about the printer configuration, supplies information, paper tips, etc.

The Printer's Installer & Utilities CD-ROM contains:

- Printer Drivers
- Installer
- ATM
- Links to Documentation & Videos, Quick Start Tutorial, Tech Support, Alternate Drivers and Printer Management Tools

The User Documentation CD-ROM contains:

- Setup – Basic installation of printer and options in written and video form
- Reference Guide – User documentation and instructional videos for Printer Features, Printing, Networking and Troubleshooting
- Explore – Information and links to FAQs, Features Overview, Tools & Utilities, Supplies

On the Web visit www.xerox.com/office for:

- Product, supplies and service information
- Downloading printer drivers
- Finding your local reseller
- On-line documentation

Visit www.xerox.com/office/infoSMART for:

The same troubleshooting knowledge base used by Xerox Customer Support staff to provide the latest technical information on:

- Application issues
- Networking issues
- Printer errors
- Print-quality issues
- Troubleshooting

Visit www.colorconnection.xerox.com for:

- Colour resource for tools and information to help you get the most from your colour printer
- Interactive tutorials and helpful tips for using your printer and favorite software applications
- Easy access to on-line technical support
- Customised features to meet your individual needs



Questions? Comments? Problems?

If you have any questions or issues with your evaluation printer, please contact any one of these people to help you:

Technical:

Mark Anderson
mark.anderson@office.xerox.com
+44 1628 553 010

Public Relations:

Marion Oberfell
marion.obfergell@office.xerox.com
+44 1628 553 000

Richard Thomas
richard.thomas@office.xerox.com
+44 1628 553 000



XEROX
Worldwide Partner

Copyright © 2004 XEROX CORPORATION. All rights reserved. Contents of this publication may not be reproduced in any form without permission of XEROX CORPORATION. XEROX®, The Document Company®, the digital X®, CentreWare®, infoSMART®, Made For Each Other®, Phaser®, PhaseSMART®, and TekColor® are registered trademarks of Xerox Corporation in the U.S. and/or other countries. Finepoint® and PhaserPort® are trademarks of Xerox Corporation. Adobe® Illustrator®, Photoshop®, PostScript®, and ATM® are registered trademarks of Adobe Systems Incorporated or its subsidiaries, which may be registered in certain jurisdictions. Apple®, LocalTalk®, Macintosh®, Mac OS®, ColorSync® and AppleTalk® are registered trademarks of Apple Computer Incorporated. PCL® and HP-GL® are registered trademarks of Hewlett-Packard Corporation. MS-DOS® and Windows® are registered trademarks of Microsoft Corporation. Novell and NetWare® are registered trademarks of Novell, Incorporated. Sun® and Sun Microsystems are registered trademarks of Sun Microsystems, Incorporated. SWOP® is a registered trademark of SWOP, Inc. UNIX® is a registered trademark in the US and other countries, licensed exclusively through X/Open Company Limited. Other marks are trademarks or registered trademarks of the companies with which they are associated. PANTONE® Colours generated may not match PANTONE-identified standards. Consult current PANTONE Publications for accurate colour. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. As an ENERGY STAR® partner, Xerox Corporation has determined that this product with an ES Option meets the ENERGY STAR guidelines for energy efficiency. The ENERGY STAR name and logo are registered U.S. marks. The information in this booklet is subject to change without notice. AD/MN 1/04 36 USC 220506 84XRV-01EA