



User's Guide

© 2004 Ricoh Printing Systems America, Inc. 2635-A Park Center Drive Simi Valley, CA 93065 October 2004 338192-001 Revision A

Download from Www.Somanuals.com. All Manuals Search And Download.

© 2004 Ricoh Printing Systems America, Inc. All rights reserved.

No part of this document may be reproduced without the express permission of Ricoh Printing Systems America, Inc.

The material in this document is for informational purposes and is subject to change without notice. Ricoh Printing Systems America, Inc., assumes no responsibility for errors or omissions in this document. No liability is assumed for any damages resulting from the use of the information it contains.

TRADEMARK

Digital Document Publisher, DDP, DDP 70, DDP 70e, DDP 92, and their associated logo marks are trademarks of Ricoh Printing Systems America, Inc. Ricoh and the Ricoh word mark registered are trademarks of Ricoh Company, Ltd. All rights reserved.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

NOTICE TO USER

In an effort to meet the demands of a rapidly changing technology, the manufacturer is continually developing new features and functions to meet your changing printing or printer needs. As a result, this manual may not exactly reflect future changes made to the product. Please be sure to consult all manual updates or addenda when using this product's documentation.

Introduction

About This Manual	vii
Audience	vii
Manual Conventions	iii
For More Information	iii
Customer Support	ix
Supplies Ordering	ix
Spare Parts Ordering	ix

Chapter 1. Printer Overview

What This Chapter Provides	1-1
Printer Features	1-2
I/O Configurations	1-3
Operator Control Panel	1-4
External View of the Printer (70 ppm)	1-5
External View of the Printer (92ppm).	1-6
Internal View of the Printer.	1-7

Chapter 2. Operator Control Panel

What This Chapter Provides	. 2-1
OCP Description	. 2-2
Menu Structure	. 2-3
Using the Menu Screens	
Main Menu	2-10
Printer Menu	2-11
Setup Menu	2-12
Reports Menu	2-13
Finisher Menu for the Booklet Finisher (92 ppm only)	2-14
Finisher Menu for the Publishing Finisher	2-15
Finisher Menu for the Container Stacker	
Passwords	2-17

Chapter 3. Paper Handling

What This Chapter Provides	3-1
Paper	3-2
Paper Weights	3-2
Unacceptable Paper	3-2
Storing Paper	3-2
Paper Sizes, Paper Types, and Printer Input Trays	3-3

Loading Paper
Loading Paper in Tray 1 3-4
Loading Paper in Tray 2 or 3 3-6
Loading Paper into the MBT 3-8
Loading Paper into the HCF
Loading Special Media
Pre-punched Paper
Loading Pre-printed Paper
Loading Tab Stock
Setting the Custom Paper Size Values
Setting the Tray Adjust Values

Chapter 4. Care and Maintenance

What This Chapter Provides	4-1
Replacing Consumables	4-2
Adding Toner	4-3
Replacing the Toner Collector Bottle	4-6
Replacing the Developer Mix	4-7
Exhausting the Developer Mix	4-7
Supplying the Developer Mix	4-9
Replacing the Drum Unit	4-12
Replacing the Fuser Cleaning Web	4-15
Replacing Staples	4-17
Clearing Paper Jams	4-18
Vertical Path Cover	4-18
Switch Back Area	4-19
Paper Feed Block Area	4-21
Trays 1, 2, and 3	4-23
Tray 1	4-23
Tray 2 or 3	4-23
Multi-bypass Tray	4-24
High Capacity Feeder	4-24
Tab Stock Jam Recovery	4-25
Cleaning the Printer.	4-26
Cleaning the Printer Covers	4-26
Cleaning the Inside of the Printer	4-27
Cleaning Trays 1, 2 and 3, the MBT, and HCF	4-27
Cleaning the Toner Bottle Joint	4-28
Cleaning the Conveyance Belt Area	4-28
Cleaning the Toner Collector Bottle Area	4-29
Handling and Storing Supplies and Consumables	4-30
Paper	4-30
When Loading	4-30
When Storing	4-30
When Paper Jams Frequently Occur	4-30

Toner and Developer		 	 	 	 	 	 	 	 •	 		 •	 	4-3	1
When Purchasing	5	 •••	 	 •••	 •••	 	 •••	 	 •	 	 • •	 •	 	4-3	1

Chapter 5. Troubleshooting

What This Chapter Provides	5-1
Guidelines Flowchart	5-2
Basic Troubleshooting Tips	5-3
General Printing Problems	5-4
Print Quality Problems	5-4
Duplex Printing Problems	5-4
OCP Display Messages	5-5
Booklet Finisher Error Codes (Option)	-15

Appendix A. Safety Information

General	A-1
Laser Safety	A-1
Certifications	A-3
FCC Notice	A-3
Canadian Certification	A-3
VCCI Notice (Japan)	A-3
Declaration of Conformity	A-4
70 ppm	A-4
92 ppm	A-5
When Installing and Relocating the Printer	A-7
Power Specifications	
Power Cords	A-7
Positioning the Printer Safely	A-9
Environmental Limit	
Operating Precautions	.A-10
VORSICHTSMASSNAHMEN BEIM BETRIEB	.A-10
SAFETY PRECAUTIONS	.A-11
SICHERHEITSVORKEHRUNGEN	.A-11
Care of Printer Supplies	.A-13

Chapter 6. Web Utilities

Features	1
Web Utilities AccessB-	1
Web Site LayoutB-2	2
Using the Web UtilitiesB-:	3

Appendix B. Specifications

What This Appendix Contains
Specifications
Base Printer

I/O Configurations	C-3
Consumables	C-3

Appendix C. Paper Specifications

Media Guidelines	D-1
General Media Recommendations	D-1
Paper Specifications	D-2
Paper Weight	D-3
Paper Color	D-3
Paper Composition	D-4
Paper Cut	D-4
Paper Friction	D-4
Paper Smoothness	D-5
Paper Fusing	D-5
Moisture	D-5
Paper Curl	D-6
How to Avoid Paper Curl	D-6
Recycled Paper	D-7
Grain Direction	D-7
Paper Smoothness	D-7
Special Media	D-8
Preprinted Paper	D-8
Ink Recommendations	D-9
Paper Curl in Preprinted Paper	D-9
Prepunched Paper	D-10
Adhesive Labels	D-11
Adhesive Label Configuration	D-12
Storing Labels	D-12
Adhesive Label Specifications	D-13
Perforated Paper	D-14
Tab Stock	D-15
Transparencies	D-15
Printing Guidelines	D-16
Printable Area	D-16
Preprinted Lines	D-16

Index

About This Manual

This manual provides easy access to the information you need to operate the 70 PPM or 92 PPM (Pages Per Minute) laser printer.

NOTE:

This User's Guide is intended to be viewed online. When viewing it online, use the bookmarks and page reference links for easy navigation throughout the document.

To find out about a specific topic, refer to:

- Chapter 1: **Printer Overview** For printer components and features.
- Chapter 2: Operator Control Panel To access and use the liquid crystal display (LCD) window and the menus screens.
- Chapter 3: Paper Handling For media recommendations and paper handling procedures.
- Chapter 4: Care and Maintenance For detailed instructions on replacing consumables, clearing paper jams, and cleaning and maintaining the printer.
- Chapter 5: Troubleshooting For information on printing problems and printer error and warning messages.
- Chapter 6: Web Utilities For information on accessing the printer via the Internet or your company's Intranet.
- Appendix A: Safety Information For safety information and printer characteristics, including environmental and electrical requirements.
- Appendix B: **Specifications** For printer specifications.
- Appendix C: Paper Specifications For media specifications and printing guidelines.
- **Glossary** For definitions of terms and acronyms.
- **Index** For specific page references.

Audience

This manual is written for those persons responsible for operating the printer. A basic understanding of computer equipment and its operations is required.

Manual Conventions

The following conventions are used in this manual:

- **Bold** and *Italics* are used sparingly for emphasis.
- Information you enter: *Looks Like This*.
- Key Names (or Labels): Look Like This.
- System messages: Look Like This.
- Variable user information: *Looks Like This.*

Pay particular attention to Notes, Cautions, and Warnings. These alert you to critical information, as follows:

NOTE:

Provides important additional information.

CAUTION!

Alerts you to an operating procedure, practice, or condition that, if not strictly observed, might result in damage to the equipment.

WARNING!

Alerts you to an operating procedure, practice, or condition that, if not strictly observed, can result in safety hazards to personnel, severe injury, or loss of life.

For More Information

Refer to the following related documents for more details about your printer.

- Read Me First
- Unpacking and Setup Instructions
- Engine Maintence Manual
- Controller Maintence Manual
- Illustrated Parts List (IPL)

Customer Support

For technical support and other printer information, call:

- U.S. and Canada
 - Technical Services: Contact your local Company Representative or Distributor
 - □ On-Site Repair Services: 800-887-8848
 - □ Depot Repair Services: 888-372-6659 (press 1, 4)
 - □ Web Site: http://www.rpsa.ricoh.com
 - □ Europe: 011 353-1-803-6500
- Or, your local Company Representative or Distributor.

Supplies Ordering

For ordering printer supplies, call:

- U.S. or Canada: 888-372-6659 (press 1, 1)
- Europe: 011 353-1-803-6500
- Australia or New Zealand: 011 61 2-9451-3533
- Singapore: 011 65-741-8948
- Or, your local Company Representative or Distributor.

Spare Parts Ordering

Contact your local Company Representative or Distributor.

x Introduction

What This Chapter Provides

This chapter describes the parts and functions of the printer.

- Printer Features
- I/O Configurations
- Operator Control Panel
- Printer Views

Printer Features

The printer is a high-speed, shared-use laser printer for a 400K/month printing environment. It incorporates a wide variety of features:

- High-Speed and High-Quality Printing.
 - □ Print speed is up to 70 or 92 pages per minute (ppm), A4/Letter (Simplex) depending on the printer model.
 - □ The printing output is at a resolution of 600 dots per inch (dpi), assuring razor-sharp graphic and text output, even at very small point sizes.
- Flexible Paper Source and Delivery.

Paper Source:

- □ Standard Two 500-sheet universal paper trays and one 2000-sheet universal paper cassette.
- Standard 150-sheet capacity Multi-bypass Tray (MBT) for automatically printing small jobs, or manually feeding single sheets (including transparencies, labels, and odd-sized print media).
- □ Option High Capacity Feeder with 3000-sheet capacity.
- □ Option 200-sheet universal paper Inserter (92 ppm only).

Paper Delivery - 70 ppm:

- □ Option Simple output tray with 500-sheet capacity
- Option Advanced Finisher with stapling and collating capabilities, and 2,000-sheet capacity (70 ppm only).
- □ Option Container Stacker with 1,500 to 6,000-sheet capacity and stacking capability.
- □ Option Publishing Finisher with folding, stapling, and trimming capabilities for creating booklets.

Paper Delivery - 92 ppm:

- □ Standard One 500 sheet tray.
- □ Standard 2,500-sheet (Elevator Tray), 200-sheet (Upper Tray) capacity Finisher.
- □ Option 2,500-sheet (Elevator Tray), 200-sheet (Upper Tray), 20-set (Booklet) capacity Booklet Finisher with folding and stapling for booklets.
- □ Option Container Stacker with 1,500 to 6,000-sheet capacity and stacking capability.
- □ Option Publishing Finisher with folding, stapling, and trimming capabilities for creating booklets.
- Multiple Original Printing (MOP) for printing of multiple collated document sets without multiple file transfers. Processes PCL and PostScript jobs once, stores the images on disk, and prints each set from disk (after the first set).

- Virtual Printer Technology_® (VPT) allows a single printer to offer print services, or *virtual printers*, each of which is configured by the Network Administrator.
- Web Utilities for remote access to the printer through the Internet or your company's Intranet.
- Ergonomic operation.
 - □ The easy-to-read display clearly shows the operational status of the printer.
- Component-based consumables.
 - □ User replaceable toner and staples.
- High-volume printing.
 - □ Three standard paper cassettes with approximately 3000-sheet capacity total and the Multi-bypass Tray (MBT) with a 150-sheet capacity.
 - □ Optional High Capacity Feeder (HCF) adds up to 3000 additional sheets.
 - □ Together they allow continuous printing of up to 6150 sheets.
- Supports a wide-range of media types (copier, bond, letterhead, special application, recycled, overhead transparencies, labels) and sizes. See "Paper" on page 3-2 for more information.
- Printer Language Support.
 - □ Optional PostScript Level III (Adobe) printer language.
 - □ PCL5e and PCL XL printer language.
 - □ TIFF and PDF printer language
- Network.
 - □ Ethernet 10/100 Base-T.
- Network Protocol.
 - **TCP/IP and LPR/LPD with onboard network.**
 - □ TCP/IP, LPR/LPD, NetWare IPX, SPX, Ethertalk, NetBEUI, and DLC/LLC with optional PSM card.
 - □ IPP
- Easy installation of additional fonts and macros using the PCL Startup File.

I/O Configurations

- Bi-directional 1284C Parallel interface with Compatibility, Nibble, Byte, and ECP Mode support.
- Ethernet 10/100 Base-T.

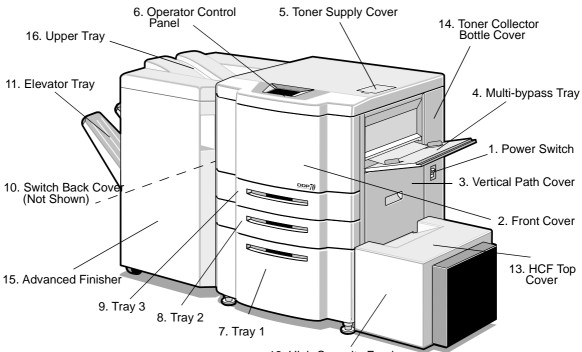
Operator Control Panel

The Operator Control Panel (OCP) is your physical interface to the printer's features and functions. From the control panel, you can monitor the printer's operating status and configure the specific printer functions.

See Chapter 2 for detailed information about the OCP.

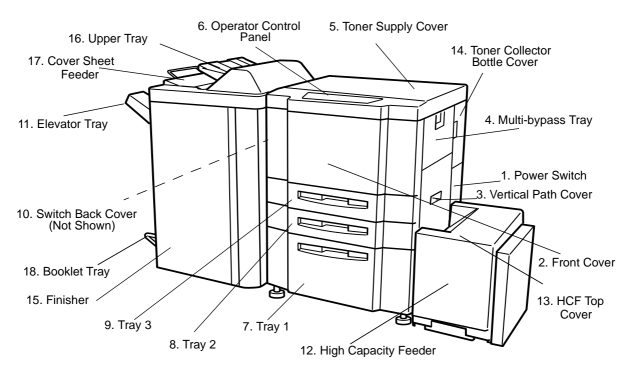
External View of the Printer (70 ppm)

The following illustration shows the printer with an Advanced Finisher and High Capacity Feeder installed. Refer to your option-specific User's Guide for details on other devices.



Key	Component	Description
1	Power Switch	Press to turn the printer on and off.
2	Front Cover	Open to replace units, clear paper jams, or clean the printer.
3	Vertical Path Cover	Open to clear paper jams.
4	Multi-bypass Tray (MBT)	Holds up to 150 sheets of paper.
5	Toner Supply Cover	Open to replenish the toner supply.
6	Operator Control Panel (OCP)	Displays printer status and menu information.
7	Tray 1	Holds up to 2000 sheets of paper.
8	Tray 2	Holds up to 500 sheets of paper.
9	Tray 3	Holds up to 500 sheets of paper.
10	Switch Back Cover	Open to clear paper jams.
11	Elevator Tray	Output tray of the Advanced Finisher.
12	High Capacity Feeder (HCF)	Option. Holds up to 3000 sheets of paper.
13	HCF Top Cover	Open to clear paper jams in the High Capacity Feeder.
14	Toner Collector Bottle Cover	Open to replace the toner collector bottle.
15	Advanced Finisher	Option. For stacking, job offset, and stapling.
16	Upper Tray	Output tray of the Advanced Finisher.

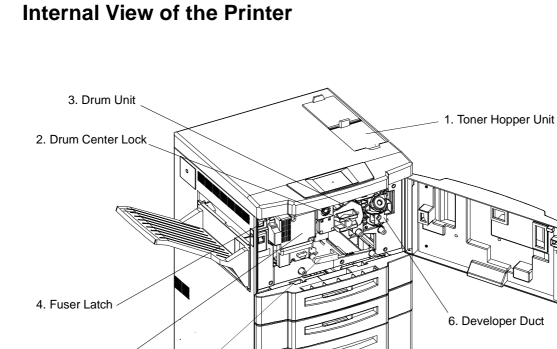
12. High Capacity Feeder



External View of the Printer (92ppm)

Key	Component	Description
1	Power Switch	Press to turn the printer on and off.
2	Front Cover	Open to replace units, clear paper jams, or clean the inside of the printer.
3	Vertical Path Cover	Open to clear paper jams.
4	Multi-bypass Tray (MBT)	Holds up to 150 sheets of paper.
5	Toner Supply Cover	Open to replenish the toner supply.
6	Operator Control Panel (OCP)	Displays printer status and menu information.
7	Tray 1	Holds up to 2,000 sheets of paper.
8	Tray 2	Holds up to 500 sheets of paper.
9	Tray 3	Holds up to 500 sheets of paper.
10	Switch Back Cover	Open to clear paper jams.
11	Elevator Tray	Output tray.
12	High Capacity Feeder (HCF)	Holds up to 3,000 sheets of paper.
13	HCF Top Cover	Open to clear paper jams.
14	Toner Collector Bottle Cover	Open to replace the toner collector bottle.
15	Finisher	For stacking, job offset, and stapling.
16	Upper Tray	Output tray.
17	Cover Sheet Feeder	Holds cover sheet or insert paper.
18	Booklet Tray	Output tray for the Booklet Finisher.

1-6 Printer Overview



1

۲

5. Fuser Unit -

7. TH Handle

Key	Component	Description
1	Toner Hopper Unit	Install the toner bottle here.
2	Drum Center Lock	Holds the drum in place.
3	Drum Unit	OPC drum.
4	Fuser Latch	Provides access to the fuser unit.
5	Fuser Unit	Fuses the toner on the paper.
6	Developer Duct	Mount the developer bottle onto the developer duct to replace consumed developer.
7	TH Handle	Handle of the toner transfer unit.

1-8 Printer Overview

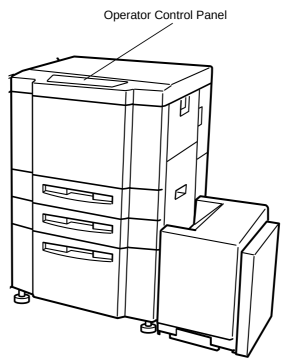
What This Chapter Provides

This chapter contains information on the following topics.

- <u>OCP Description</u>
- Menu Structure
- <u>Using the Menu Screens</u>
- Passwords

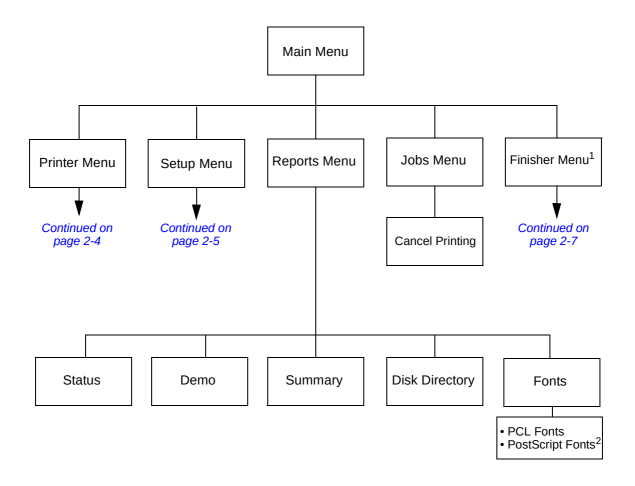
OCP Description

The Operator Control Panel (OCP) is a touch panel display that you use to set up print options and monitor job and printer status. It is also used by the Network Administrator to configure the printer and by the Service Technician to perform maintenance on the printer.



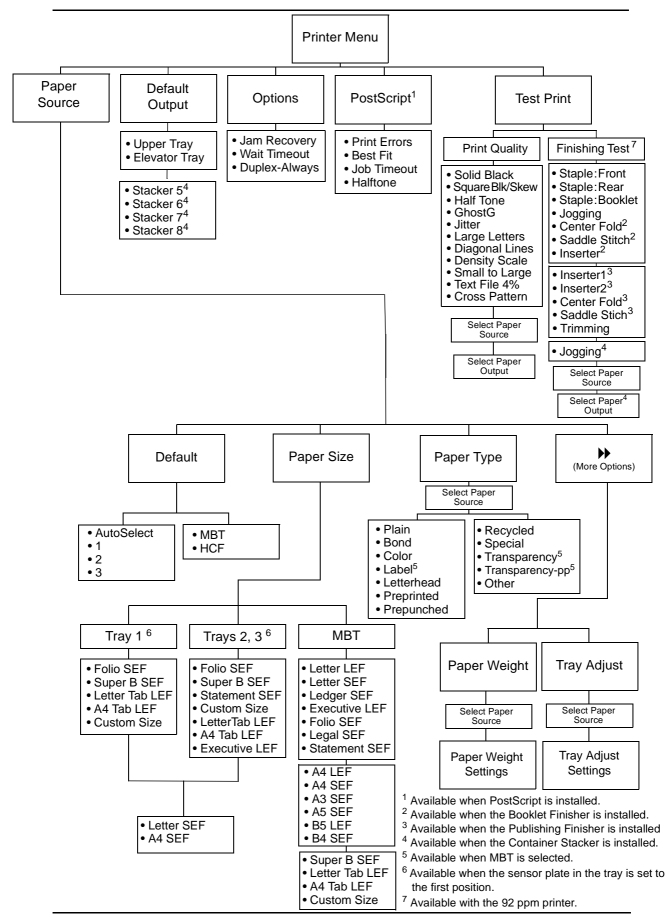
Menu Structure

The OCP menu is structured as shown in the following flowcharts. Each box in the chart represents an OCP display screen. Use this flowchart to assist you in setting print job options.

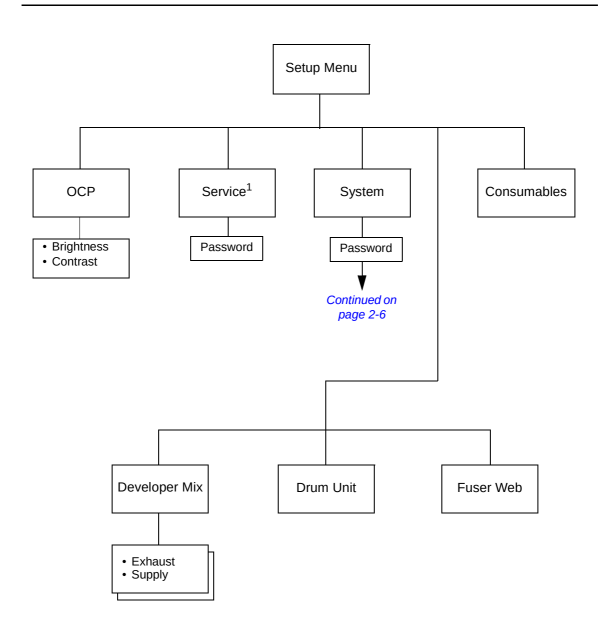


¹ The Finisher Menu is only displayed when a finisher is installed.

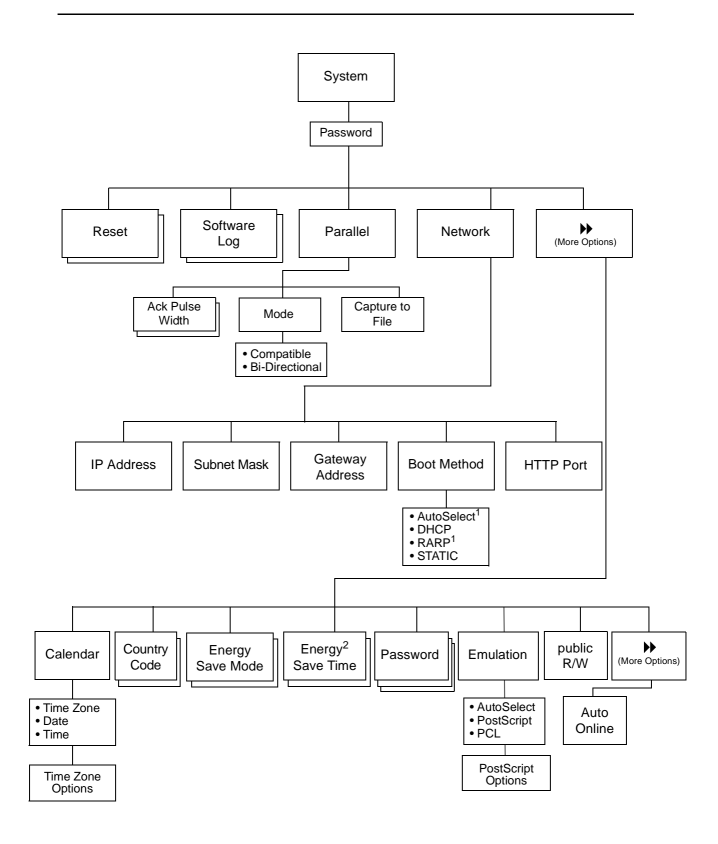
² Available when PostScript is installed.



2-4 Operator Control Panel



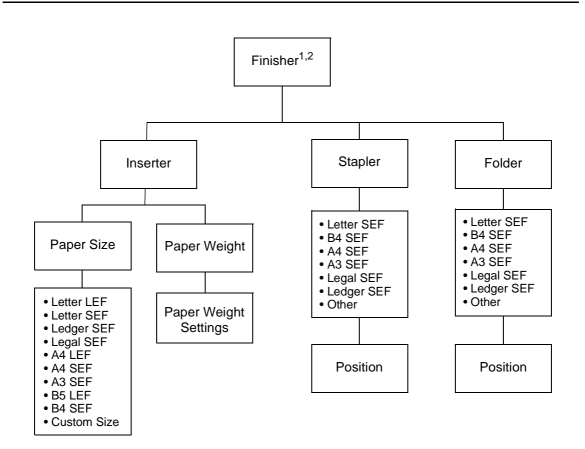
¹ Service menu items are for Service Technicians only and are not discussed in this manual.



¹ Available with the optional Network Interface Card only.

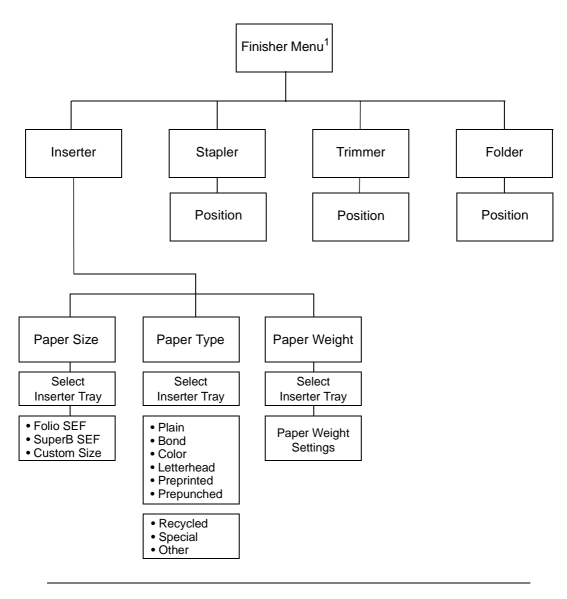
² Available when Energy Save Mode is enabled.

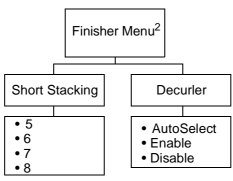
2-6 Operator Control Panel



¹ 92 ppm only.

² Available when the Booklet Finisher is installed.





¹ Available when the Publishing Finisher is installed.

² Avalable when the Container Stacker is installed.

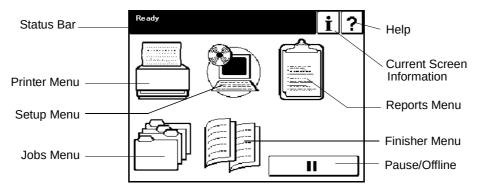
Using the Menu Screens

The menus are accessed via the touch panel. Each OCP screen consists of icons that you use to make selections. The icons that are used through the OCP screens are shown below. Examples of the OCP screens are shown on the following pages.

lcon	Function
?	Help. Touch to display Help on the current screen.
•	From the Main Menu, displays information about the printer and consumables.
i	From relevant screens, displays an illustration of the paper trays or finisher trays.
II	Touch to pause the printer.
•	When the printer is offline, touch to return to Ready status.
	Touch to cancel the current selection and return to the Main Menu.
•	Touch to cancel the current selection and return to the previous screen or menu.
••	More Options. Touch to display additional options for the current selection.
	Confirm or Done. Touch to confirm your selection and return to the previous screen or menu.
Status Bar	Displays the current screen name and/or any system messages.

Main Menu

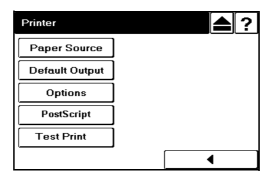
The Main Menu screen is shown below. A description of the elements that make up the screen follows.



lcon	Function
?	Touch to open Main Menu Help.
i	Touch to display information about the printer and consumables.
II	Touch to pause the printer.
Status Bar	Consists of one or two lines of text for displaying messages and instructions.
Printer Menu	Touch to display the Printer Menu.
Setup Menu	Touch to display the Setup Menu.
Reports Menu	Touch to display the Reports Menu.
Jobs Menu	Touch to display the Cancel Printing screen and view a list of all jobs.
Finisher Menu	Touch to display the Finisher Menu. Available only when a Finisher is installed.

Printer Menu

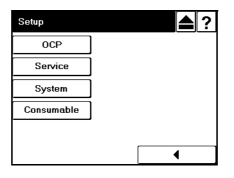
When you select Printer from the Main Menu, this screen is displayed. You use the Printer Menu to gain access to the printing options described in the table below.



lcon	Function
?	Touch to open Printer Menu Help.
	Touch to cancel the current selection and return to the Main Menu.
	Confirm or Done. Touch to confirm any selections you have made and return to the main menu.
Status Bar	Consists of one or two lines of text for displaying messages and instructions.
Paper Source	Touch to display Paper Source. You use this screen to gain access to the paper source options.
Default Output	Touch to display paper output options.
Options	Touch to display the available options, including Exit-Jam Recovery, Wait Timeout, and Duplex-Always mode.
PostScript	Touch to display the PostScript options.
Test Print	Touch to display options for printing engine test patterns.

Setup Menu

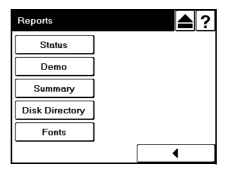
When you select Setup from the Main Menu, this screen is displayed. Use it to gain access to the Setup option screens that are described in the table below.



Icon	Function
?	Touch to open Setup Help.
	Touch to cancel the current selection and return to the Main Menu.
	Confirm or Done. Touch this button to confirm any selections you have made and return to the Main Menu.
Status Bar	Consists of one or two lines of text for displaying messages and instructions.
OCP	Touch to display the OCP screen. You use this screen to adjust the brightness and contrast values for the OCP display.
Service	The Service option is password protected. Contact your Service Technician for more information.
System	The System option is password protected. Contact your Network Administrator if you need access to this option.
Consumables	Touch to display the user consumable options, which include replacing the developer mix, drum unit, and fuser web.

Reports Menu

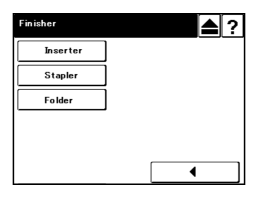
When you select Reports from the Main Menu, this screen is displayed. You use it to print the reports described in the table below.



Icon	Function
?	Touch to open Reports Help.
	Touch to cancel the current selection and return to the Main Menu.
	Confirm or Done. Touch this button to confirm any selections you have made and return to the main menu.
Status Bar	Consists of one or two lines of text for displaying messages and instructions.
Status	Touch to print a status report and return to the Main Menu. The status report shows the current configuration of the printer.
Demo	Touch to print a demo report and return to the Main Menu.
Summary	Touch to print a summary report and return to the Main Menu.
Disk Directory	Touch to print a disk directory report and return to the Main Menu.
Fonts	Touch to display the fonts summary options (PCL Fonts and PostScript Fonts).

Finisher Menu for the Booklet Finisher (92 ppm only)

When you select the Finisher icon from the Main Menu, this screen is displayed. You use it to gain access to the Finisher options described below. Note that this screen is only available when the Booklet Finisher is installed.

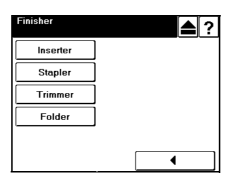


lcon	Function
?	Touch to open Finisher Help.
	Touch to cancel the current selection and return to the Main Menu.
	Confirm or Done. Touch this button to confirm any selections you have made and return to the main menu.
Inserter	Touch to display the Inserter options.
Stapler	Touch to display the staple positioning screen.
Folder	Touch to display the folder positioning screen.

Finisher Menu for the Publishing Finisher

When you have the optional Publishing Finisher installed and you select the Finisher icon from the Main Menu, this screen is displayed. You use it to gain access to the Publishing Finisher options described below.

For detailed information on using the Publishing Finisher, refer to the *Publishing Finisher User's Guide*.

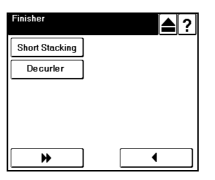


lcon	Function
?	Touch to open Finisher Help.
	Touch to cancel the current selection and return to the Main Menu.
	Confirm or Done. Touch this button to confirm any selections you have made and return to the Main Menu.
Inserter	Touch to display options for the Publishing Finisher Inserter trays. You use this screen to select the paper size, type, and weight for the Inserter trays.
Stapler	Touch to display the Publishing Finisher Stapler screen. You use this screen to modify the position of the staples in your booklets.
Trimmer	Touch to display the Publishing Finisher Trimmer screen. You use this screen to specify the amount to be trimmed from the fore-edge of your booklets.
Folder	Touch to display the Publishing Finisher Folder screen. You use this screen to adjust the position of the fold in your booklets. Adjustments may be necessary based on sheet quality, direction, and thickness.

Finisher Menu for the Container Stacker

When you have the optional Container Stacker installed and you select the Finisher icon from the Main Menu, this screen is displayed. You use it to gain access to the Container Stacker options.

For additional information on the Container Stacker, refer to the *Container Stacker* User's Guide.



lcon	Function
?	Touch to open Finisher Help.
	Touch to cancel the current selection and return to the Main Menu.
	Confirm or Done. Touch this button to confirm any selections you have made and return to the Main Menu.
Short Stacking	Touch to enable or disable short stacking mode. Short stacking mode lets you limit the amount of paper that can be delivered to the stackers.
Decurler	Touch to display the Decurler screen, where the options for decurler are AutoSelect, Enable, and Disable. Note that activating the decurler may cause paper jams when printing with 28 lb bond or heavier paper.

Passwords

Passwords provide security to restrict access to system parameters and certain printer maintenance functions. Two types of passwords are available with your printer: a system password and a service password.

The system password is used by your System Administrator and provides access to the system parameters. The service password is used by your Service Technician and provides access to service and maintenance functions as well as the system parameters. For additional information, contact your System Administrator.

What This Chapter Provides

This chapter contains information on the following topics.

- Paper Weights
- <u>Unacceptable Paper</u>
- <u>Storing Paper</u>
- Paper Sizes, Types, and Trays
- Loading Paper
- <u>Setting Custom Paper Size Values</u>
- <u>Setting Tray Adjust Values</u>

Paper

To obtain good print quality, use the recommended paper and properly position it in the correct trays. For the desired paper orientation, see the labels on the trays. Refer to Appendix C for detailed information about paper specifications and printing on special print media.

Paper Weights

The printer accepts the following paper weights in all paper trays, including the MBT and HCF:

- Bond paper: 16-53 lb (60-199 g/m²)
- Index paper: 90-110 lb (163-199 g/m²)

Unacceptable Paper

Avoid using the following media as they cause paper jams and print quality problems.

- Excessively thick or thin paper
- Paper that has already been printed (preprinted letterhead is allowed)
- Wrinkled, torn, or bent paper
- Moist or wet paper
- Curled paper
- Paper with an electrostatic charge
- Glued paper
- Paper with special coating
- Colored paper with surface treatment
- Paper unable to withstand temperature of 302°F (150° C)
- Thermal paper
- Carbon paper
- Paper with paper fasteners, ribbons, tape, etc., attached
- Heavily textured paper
- Label stock with exposed backing sheets

Storing Paper

Store the paper properly to avoid print quality problems and paper jams.

- Store paper horizontally, in a flat, dry location to avoid wrinkling, bending, curling, etc.
- Store paper away from direct sunlight.
- Store any unused paper in its original packing.

Paper Sizes, Paper Types, and Printer Input Trays

Paper Size	Leading Edge mm/inch	Side Edge mm/inch	Tray 1, 2, 3	HCF	MBT
A5 (SEF)	149.0/5.83	210.0/8.26	2, 3 only		~
B5 (LEF)	257.0/10.13	182.0/7.17	~		~
A4 (SEF)	210.0/8.3	297.0/11.7	~		~
A4 (LEF)	297.0/11.7	210.0/8.3	~	~	~
B4 (SEF)	257.0/10.1	364.0/14.3	~		~
A3 (SEF)	297.0/11.7	420.0/16.5	~		~
Letter (LEF)	279.0/11.0	216.0/8.5	~	~	~
Letter (SEF)	216.0/8.5	279.0/11.0	~		~
Tabstock (Letter LEF)	374.0/11.0	279.0/9.0	~		~
Tabstock (A4 LEF)	297.0/11.7	225/8.85	~		
Folio (SEF)	216.0/8.5	330.0/13.0	~		~
Legal (SEF)	216.0/8.5	356.0/14.0	~		~
Ledger (SEF)	279.0/11.0	432.0/17.0	~		~
Super B (SEF)	305.0/12.0	457.0/18.0	~		~
Statement (SEF)	216.0/8.5	140.0/5.5	2, 3 only		~
Executive (LEF)	267.0/10.5	184.0/7.255	2, 3 only		~
Custom (0.1 mm/0.1 in. increments)	140.0 to 305.0/ 5.5 to 12.0	183.0 to 457.0/ 7.2 to 18.0	√*		✓

The following tables show which paper sizes and types can be used with the printer's input trays. The paper size is shown in both millimeters and inches. The term *SEF* indicates the paper is being fed into the printer short edge first and the term *LEF* indicates the paper is being fed into the printer long edge first.

* Tray 1 can be adjusted; however, the physical settings are limited to standard paper sizes. Use of custom size paper may result in skewing.

Paper Type	Tray 1, 2, 3	HCF	МВТ
Label			~
Letterhead	~	\checkmark	~
Pre-printed	~	\checkmark	~
Pre-punched	~	~	~
Tab Stock	~		~
Transparencies			~

Loading Paper

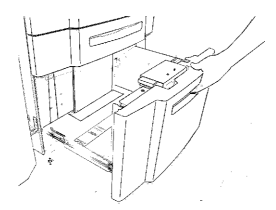
Load paper into the trays according to the instructions that follow. See "Loading Special Media" on page 3-11 for directions on loading prepunched and preprinted paper, as well as tab stock. Paper can be loaded while a print job is running, except into the tray that is currently in use.

Loading Paper in Tray 1

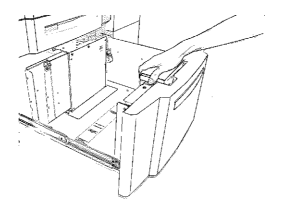
WARNING!

Do not open Tray 1 if the Fuser Unit is pulled out. The printer may tip over causing personal injury or damage to the printer.

1. Open the tray by pulling it by the handle.

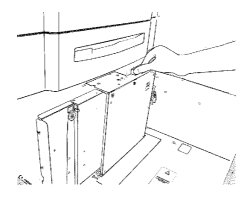


2. Adjust the size guide to the proper size. The available sizes are marked on the tray.

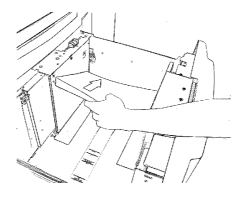


3. Adjust the sensor plate to the proper size. Size markers are located on the sensor plate in the following order: *triangle* (special), B5, A5, LGR, LGL, LTR, B4, A3, and A4.

If the paper size you need is not listed, set the sensor plate to *triangle* (the first position). Then, in Step 6, you will select the paper size from the OCP display.



4. Place the paper into the tray.



NOTE:

The paper should be loaded no higher than the Max. level indicator. The Max. level indicator is located inside the tray.

- **5.** Close the tray.
- **6.** If you set the sensor plate to *triangle* in Step 3, select the paper size from the OCP by making the following selections:

Printer/Paper Source/Paper Size/tray number/paper size

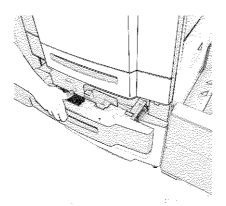
7. Adjust the paper weight. The default paper weight is 20 lb. bond. If necessary, change the paper weight by making the following selections:

Printer/Paper Source/ ₩/Paper Weight/tray number

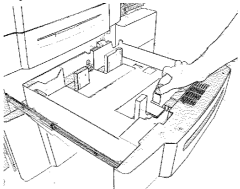
8. Select Index, Bond, or g/m^2 , then use the keypad to input the weight and press \blacksquare .

Loading Paper in Tray 2 or 3

1. Open the tray.

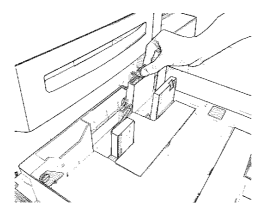


2. Adjust the size guide to the proper size. The available sizes are marked on the bottom of the tray.

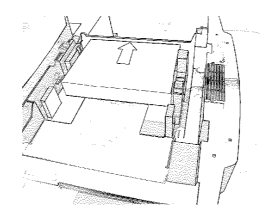


3. Adjust the sensor plate to the proper size. Size markers are located on the sensor plate in the following order: *triangle* (special), B5, A5, LGR, LGL, LTR, B4, A3, and A4.

If the paper size you need is not listed, set the sensor plate to *triangle* (the first position). Then, in Step 6, you will select the paper size from the OCP display.



4. Place the paper into the tray.



NOTE:

The paper should be loaded no higher than the Max. level indicator. The Max. level indicator is located inside the tray.

- **5.** Close the tray.
- **6.** If you set the sensor plate to *triangle* in Step 3, select the paper size from the OCP by making the following selections:

Printer/Paper Source/Paper Size/tray number/paper size

7. Adjust the paper weight. The default paper weight is 20 lb. bond. If necessary, change the paper weight by making the following selections:

Printer/Paper Source/ ₯/Paper Weight/tray number

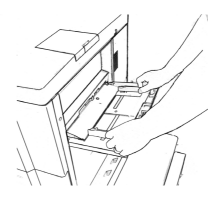
8. Select Index, Bond, or g/m^2 , then use the keypad to input the weight and press \blacksquare .

Loading Paper into the MBT

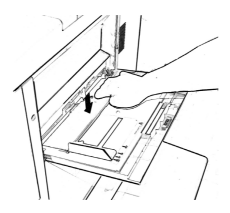
1. Open the MBT by pulling it by the handle.



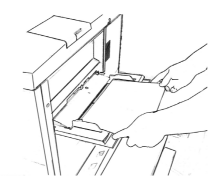
2. Adjust the size guide to the proper size. The paper size positions are marked on the bottom of the tray and on the top of the size guide.



3. Push down the paper tray.



4. Set the paper onto the tray.

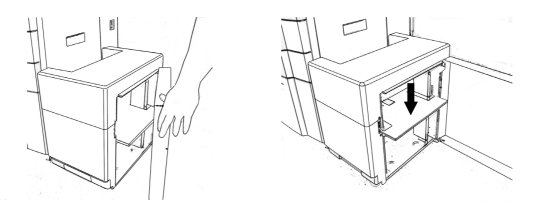


Loading Paper into the HCF

WARNING!

The table inside the HCF automatically descends when you open the door of the HCF. Do not allow anything to be caught between the table and the bottom of the HCF.

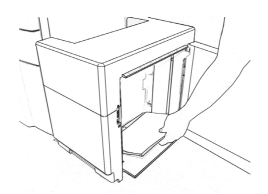
1. Open the door of the HCF by pulling it by the handle. The table inside the HCF automatically moves to its lowermost position and stops.



2. Set the paper into the HCF. (The HCF is set to handle Letter LEF or A4 LEF size only. A service call is required to change from one size to the other.)

NOTE:

The paper should be loaded no higher than the Max. level indicator. The Max. level indicator is located inside the HCF.



3. Close the door.

Loading Special Media

Pre-punched Paper

Load pre-punched paper as indicated in the following diagrams. Refer to Appendix C for more information about using pre-punched paper.

		Loading into	
Paper Size	Orientation	Tray 1 - 3	MBT or HCF
Letter/A4	Portrait and Landscape	• •	← .
Ledger/A3	Portrait	•	←:
Ledger/A3	Landscape	•	← :
Letter/A4	Portrait	••	←
Letter/A4	Landscape	••	←
Ledger/A3	Portrait and Landscape	••	←

Table 3-1. Simplex Printing (Single-sided)



Arrows indicate paper feed direction.

Paper Size	Orientation	Loading into		
		Tray 1 - 3	MBT or HCF	
Letter/A4	Portrait and Landscape (Long Edge Bind)	: →	←:	
Ledger/A3	Portrait (Short Edge Bind)	• •	+ :	
Ledger/A3	Landscape (Short Edge Bind)	: →	←:	
Ledger/A3	Portrait and Landscape (Long Edge Bind)	→	←	
Letter/A4	Portrait (Short Edge Bind)	••	←	
Letter/A4	Landscape (Short Edge Bind)	••	←	

Table 3-2. Duplex Printing (Double-sided)



Arrows indicate paper feed direction.

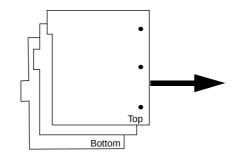
Loading Pre-printed Paper

Load pre-printed paper as indicated in the following table. Refer to Appendix C for more details about using pre-printed paper.

Paper Type	Print Mode	Loading Into		
Paper Type		Tray 1 - 3	MBT/HCF	
	Simplex	Front side down	Front side up	
Front/Back Side Predetermined		Paper up to 9 in.(feed direction), front side down		
	Duplex	Paper longer than 9 in. (feed direction), front side up (See Note 1.)	Front side up	
	Simplex	First sheet on top, face down	First sheet on top, face up	
Page Number Predetermined	Duplex	Paper up to 9 in. (feed direction), first sheet on top, face down Paper longer than 9 in. (feed direction), first sheet on top, face up (See Note 1.)	First sheet on top, face up	
Note 1 : The restriction of 9 inches only applies to printers with a powered Finisher or Container Stacker installed because the printer does not support face-up delivery of paper longer than 9 in. to a powered Finisher or Container Stacker.				

Loading Tab Stock

1. Load tab stock as shown in the illustration below.



NOTE:

Avoid bending the tabs or the corners of the tab dividers as this will increase the likelihood of a jam occurring during the printing process. If a jam does occur, refer to page 4-25 for instructions on jam recovery.

In the main paper trays, place the straight edge of the tab stock against the straight *right* leading edge of the paper tray. The tabs should be on the *left*, also known as the trailing edge. In the MBT, place the straight edge into the machine. Tab stock cannot be used in the HCF.

Load only complete tab sets. The first tab in the set should be on top of the stack and the last tab on the bottom. Adjust the paper guides so that they hold the tab stock securely in position in the tray.

NOTE:

You must set the sensor plate in the tray to the first position (denoted by a triangle).

2. Select the paper size from the OCP by making the following selections. (If the tab stock is not 9 in. by 11 in., select Custom Size.)

Printer/Paper Source/Paper Size/tray number/LetterTab or Custom Size

3. If you selected Custom Size in step 2, see "Setting the Custom Paper Size Values" on page 3-15 for instructions on entering the custom paper size.

Setting the Custom Paper Size Values

If the paper size you have selected is a custom size you must set the paper size using the OCP. First, follow the steps for loading paper into the desired tray, then perform these steps.

- **1.** On the Custom Paper Size screen, touch the value box for the leading edge (the arrow in the illustration points to the leading edge). The Custom Paper Size Input screen is displayed.
- 2. Using the number pad, enter the value for the leading edge of the paper.
- **3.** Press the key. The display returns to Custom Paper Size and the value you have entered is shown.
- **4.** Touch the value box for the side edge. The display returns to Custom Paper Size Input.
- 5. Using the number pad, enter the value for the side edge of the paper.
- 6. Press the key. The display returns to Custom Paper Size and now both values you have entered are displayed.
- **7.** Press the \blacksquare key. Your custom paper size settings are now saved.

Setting the Tray Adjust Values

The tray adjust feature is used when it is necessary to shift the image on the printed page. You can shift the image ± 0.25 in. (± 6.3 mm). When printing in duplex mode, you can set different tray adjust values for the front side and back side of the paper.

1. To display the Tray Adjust screen, make the following selections from the OCP:

Printer/Paper Source/ ▶ /*Tray Adjust/tray number*

- **2.** On the Tray Adjust screen, touch the left-most value box. The Tray Adjust Input screen is displayed.
- **3.** Using the number pad, enter the value for the feed direction of the paper. For example, entering + 0.25 moves the image 0.25 in. to the right on the printed page.
- **4.** Press the key. The display returns to the Tray Adjust screen and the value you have entered is shown.
- **5.** Touch the bottom-most value box. The display returns to Tray Adjust Input.
- **6.** Using the number pad, enter the value for the scan direction of the paper. For example, entering + 0.25 moves the image 0.25 in. to the top of the printed page.
- **7.** Press the key. The display returns to the Tray Adjust screen and now both values you have entered are displayed.
- **8.** Press the key. Your tray adjust settings are now saved.

What This Chapter Provides

This chapter contains the following information:

- <u>Replacing Consumables</u>
- <u>Clearing Paper Jams</u>
- <u>Cleaning the Printer</u>
- Handling and Storing Consumables

Replacing Consumables

When a consumable needs to be replaced, the printer stops printing and displays an error message indicating which consumable should be replaced. The following table shows the life expectancy of each consumable.

Consumable	Average Life Expectancy
Toner	36,000 images (5% coverage ¹)
Developer Mix	480,000 images (600,000 drum rotations)
Drum Unit	400,000 images (500,000 drum rotations)
Fuser	1,600,000 images
Fuser Cleaning Web	320,000 images
Toner Collector Bottle	Every other refill of the toner

NOTE:

"Image" means paper size of Letter/A4 LEF. Other page sizes will have "images" based on Length of Form/8.5".

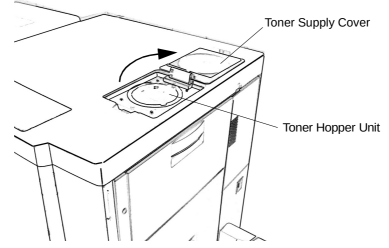
External factors can affect the average yield of consumables. Some of these factors are:

- Humidity
- Temperature
- Type of paper
- Run length of jobs
- Adequate ventilation around equipment
- Image coverage on page
- Print Utilization if less than 80%, projected consumable life may become shorter
- Print density

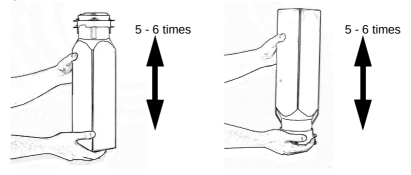
¹ Coverage is calculated per printed sheet and is defined as the ratio of area with toner to the total area of the sheet. Toner usage is based on 5% coverage when the toner density level is set to the default value. The following items affect toner coverage: the printed image content, the paper used, and the condition and calibration of the printer. Actual toner usage may vary due to these factors.

Adding Toner

1. Open the Toner Supply Cover.



2. Make sure that the mouth of the toner bottle is closed. Shake the toner bottle up and down about six times, then turn the toner bottle upside down and shake it again.



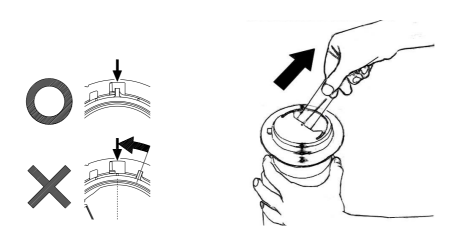
CAUTION!

Toner is not harmful to the human body, but if some toner has come in contact with your skin or clothes, you should wash it immediately with cold water.

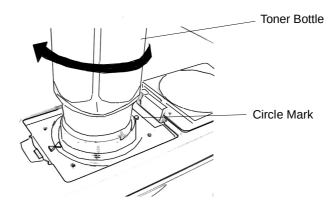
3. Peel the toner seal film.

NOTE:

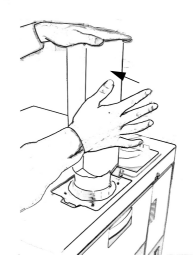
Before peeling the toner seal film, make sure that the projection of the toner bottle cap is located at the click point. If it is not, turn the bottle cap counterclockwise to move the projection to the click point as shown in the figure below, and then peel the seal film.



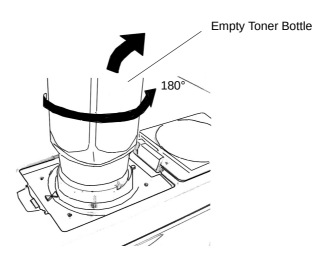
4. Install the toner bottle into the Toner Hopper Unit so that the triangle marks on the bottle mouth and the Toner Hopper Unit line up. Turn the bottle in a half circle until the triangle mark on the bottle comes to fit the circle mark on the Toner Hopper Unit.



5. Hold the top of the bottle and tap the side to transfer the toner into the Toner Hopper Unit.



6. When the toner bottle is empty, turn it back in a half circle and take it out.

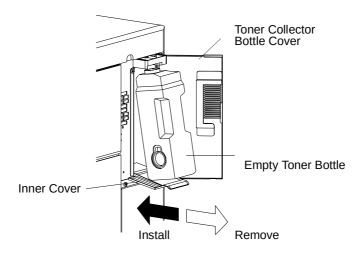


7. Close the Toner Supply Cover and discard the empty toner bottle.

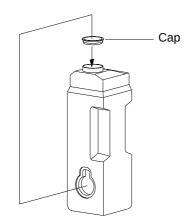
Replacing the Toner Collector Bottle

When the OCP displays the message Toner Bottle Full, replace the Toner Collector Bottle with a new empty bottle.

- **1.** Open the Toner Collector Bottle Cover and the Inner Cover. (The Toner Cover Door is located at the right side of the printer next to the MBT.)
- **2.** Remove the old Toner Collector Bottle.



3. Remove the cap from the side of the Toner Collection Bottle and place it on top of the bottle to seal it.



- **4.** Install a new Toner Collector Bottle. (See illustration for Step 2.)
- **5.** Close the Inner Cover and the Toner Collector Bottle Cover.

6. Dispose of the full toner bottle properly.

WARNING!

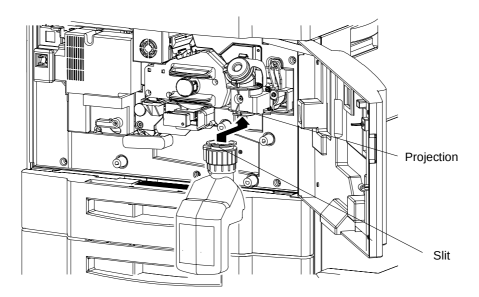
Waste materials should be disposed of or incinerated under conditions which meet all federal, state and local environmental regulations. Since regulations may vary from one region to another, check with the agency that governs waste disposal in your area for proper procedures.

Replacing the Developer Mix

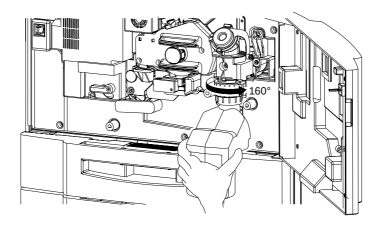
Replacing the developer mix is a two-phase process. First you exhaust the Developer Mix, and then you supply it.

Exhausting the Developer Mix

- **1.** Take the empty developer bottle out of the box.
- **2.** Open the Front Cover of the printer.
- **3.** Attach the empty developer bottle to the Developer Unit Duct so that the slit of the bottle fits the projection of the duct.



4. Lock the empty developer bottle by turning the developer bottle cap about 160 degrees in the direction shown below.



CAUTION!

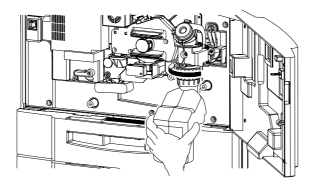
Hold the developer bottle when you turn the cap so that the bottle is not turned together with the cap.

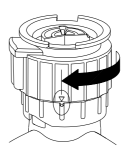
5. To start the exhaust process, make the following selections from the OCP:

Setup / Consumable / Developer Mix / Exhaust

The exhaust process takes approximately 2 minutes.

6. Remove the developer bottle by turning the bottle cap back about 160 degrees in the direction shown below.



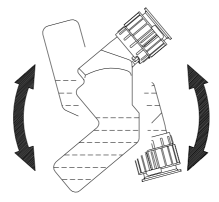


Supplying the Developer Mix

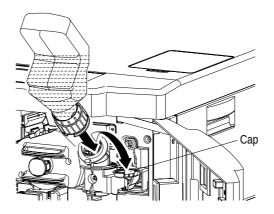
Be sure to use only the developer mix that is specified for the printer. Using developer that is not specified for the printer may degrade print quality or cause damage to the printer. Refer to the table below to determine the correct developer mix for your printer.

Printer Model	Developer Mix		
Finter Model	Part Number	Label Color	
DDP 70	399071-900	White	
DDP 70k, DDP70e, and DDP92	337600-003	Green*	
* Use developer mix Type-K (with a green label) when the seal shown at right is pasted on the duct of the developer unit.		ONLY USE TYPE-K DEVELOPER	

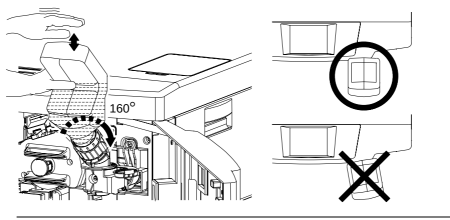
1. Take the new developer bottle out of the box and shake it.



- **2.** Remove the duct cap from the developer duct.
- **3.** Place the new developer bottle onto the developer unit duct.



4. Lock the bottle in place by turning the developer bottle cap about 160 degrees in the direction shown below.



CAUTION!

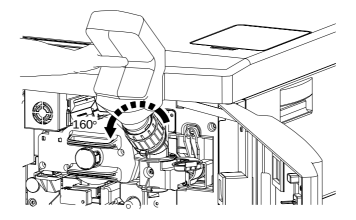
Hold the developer bottle when you turn the cap so that the bottle is not turned together with the cap.

5. To start the replacement process, make the following selections from the OCP:

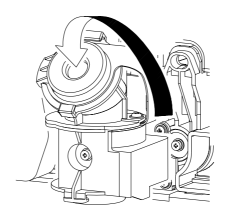
Setup / Consumable / Developer Mix / Supply

The replacement process takes approximately 2 minutes. (Maximum replacement time is $4\frac{1}{2}$ minutes.)

6. Turn the cap back about 160 degrees in the direction shown and remove the developer bottle.



7. Place the duct cap back on the developer duct.



- **8.** Clean any spilled developer from the printer.
- **9.** Close the Front Cover..

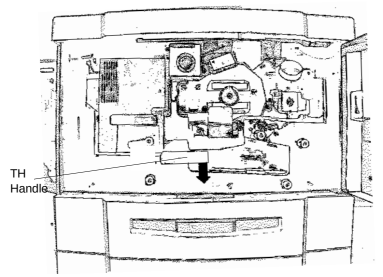
NOTE:

Save the empty developer bottle for use during the next developer exhaust process.

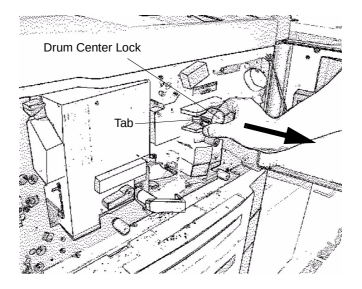
Replacing the Drum Unit

To remove the Drum Unit:

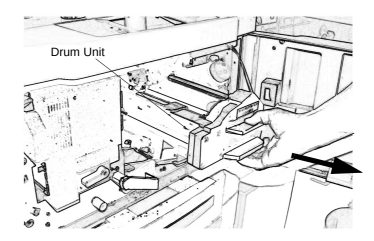
- **1.** Open the Front Cover of the printer.
- **2.** Turn the handle clockwise to release the Drum Unit.

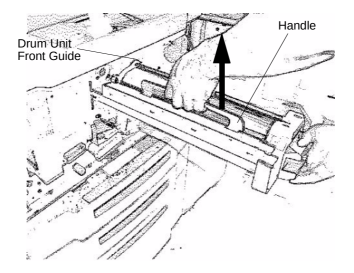


3. Turn the Drum Center Lock until the tab on the side of the lock appears. Push the tab to release the Lock. Pull the drum center lock out of the center shaft.



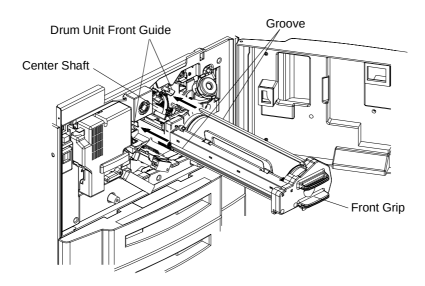
4. Using the grip of the front side of the drum unit, pull it out until the stopper behind the unit catches, then hold the handle and lift the drum unit to remove it.





To install the new Drum Unit:

1. Align the groove on both sides of the Drum Unit to the Drum Unit Front Guides that are located on the front side of the Console Frame. Push the front grip of the Drum Unit until the Drum Unit is set in the proper position.



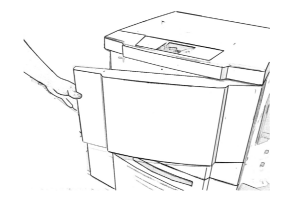
- **2.** Replace the Drum Center Lock on the Center Shaft. Push the lock until it latches. Make sure the lock is latched by pulling. It should not come back out.
- **3.** Turn the handle counterclockwise to close the TH unit.
- **4.** Close the Front Cover of the printer.
- **5.** To clear the usage counter for the Drum Unit, make the following selections from the OCP:

Setup / Consumable / Drum Unit / 🔳

Replacing the Fuser Cleaning Web

To remove the Fuser Unit:

1. Open the Front Cover of the printer.

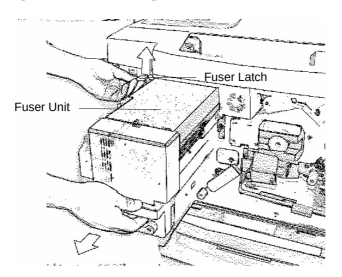


WARNING!

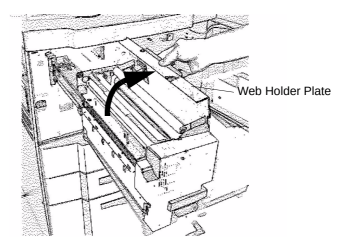
The Fuser Unit is very hot. Do not touch any parts of the Fuser Unit except those parts which are used to replace the Fuser Cleaning Web.

Do Not open the Fuser Unit and Tray 1 at the same time. The printer may tip over causing personal injury or damage to the printer.

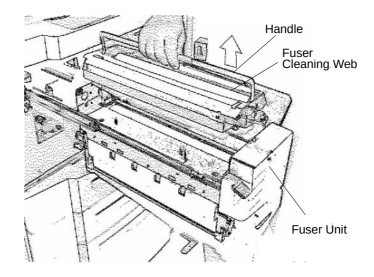
2. Hold up the Fuser Latch and pull out the Fuser Unit.



3. Open the Web Holder Plate as shown below.

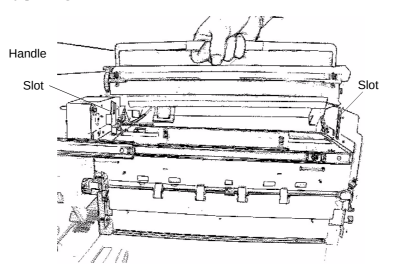


4. Pull the handle up and use it to lift the Fuser Cleaning Web out of the Fuser Unit.



To install the new Fuser Cleaning Web:

1. Slide the Fuser Cleaning Web into the slots of the Fuser Unit and lock it into place by pushing down the handle.



- **2.** Close the Web Holder Plate and push the Fuser Unit back in.
- **3.** Close the Front Cover.
- **4.** To clear the usage counter for the Fuser Web, make the following selections from the OCP:

Setup / Consumable / Fuser Web /

Replacing Staples

For staple replacement instructions refer to your option-specific finisher user's guide.

Clearing Paper Jams

This section addresses printer paper jams only. If a paper jam occurs in the finisher, refer to your option-specific finisher user's guide, or the Quick Reference Guide.

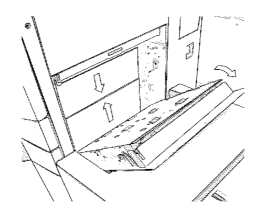
Vertical Path Cover

Follow the steps below to clear paper from the Vertical Path Cover.

NOTE:

The Vertical Path Cover is also referred to as the "Input Station Cover" (IS cover).

1. Open the Vertical Path Cover and remove the jammed paper. Paper along the paper path is automatically ejected from the Vertical Path Cover.

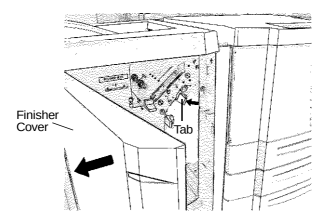


- **2.** Close the Vertical Path Cover.
- **3.** Touch \blacktriangleright on the OCP to clear any error messages.

Switch Back Area

Follow the steps below to clear paper from the Switch Back Area.

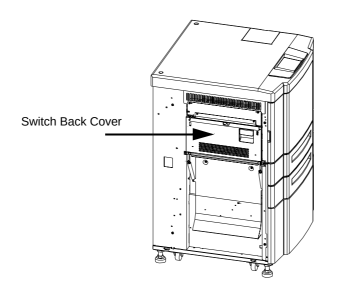
1. Open the Finisher Cover and the Tab.



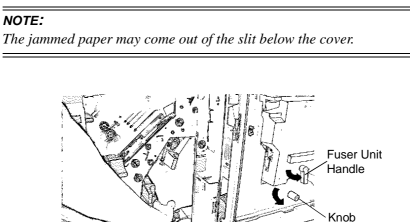
2. Open the Switch Back Cover.

NOTE:

The Switch Back Cover is located on the left side of the printer, but is accessed from inside of the Finisher.



3. Turn the Fuser Unit Handle to the RELEASE position and rotate the blue knob in the direction shown below to remove the jammed paper.



4. Close the Switch Back Cover. Then close the Tab and the Advanced Finisher Cover.

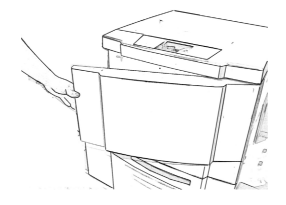
Slit

5. Touch \blacktriangleright on the OCP to clear any error messages.

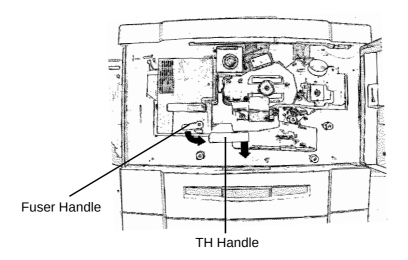
Paper Feed Block Area

Follow the steps below to clear paper from the Paper Feed Block area.

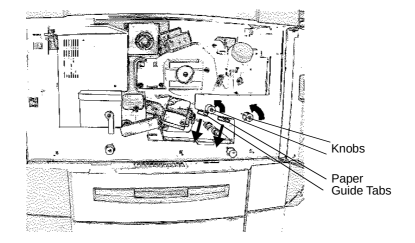
1. Open the Front Cover.



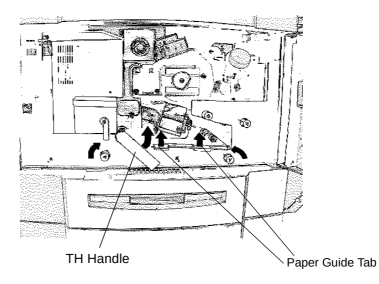
2. Turn the TH handle and Fuser handle to the RELEASE position.



3. Rotate the blue knobs as shown below to remove any jammed paper.



- **4.** Turn the TH handle to the LOCK position.
- **5.** In duplex printing, remove any jammed paper from the Paper Guide Tab. While holding the Paper Guide Tab up, rotate each blue knob as shown below to remove any jammed paper.



- **6.** Turn the TH Handle and the Fuser handle to the LOCK position.
- **7.** Close the Front Cover.
- **8.** Touch \blacktriangleright on the OCP to clear any error messages.

Trays 1, 2, and 3

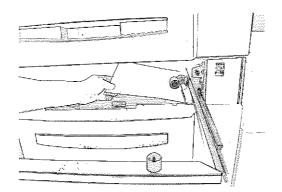
Follow the steps below to clear paper from Trays 1, 2, and 3.

Tray 1

WARNING!

Do not open Tray 1 if the Fuser Unit is pulled out. The printer may tip over causing personal injury or damage to the printer.

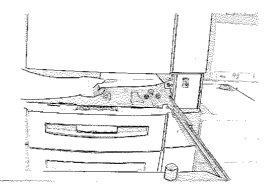
1. Open the tray and remove the jammed paper.



- **2.** Close the tray.
- **3.** Touch \blacktriangleright on the OCP to clear any error messages.

Tray 2 or 3

1. Open the tray and remove the jammed paper.

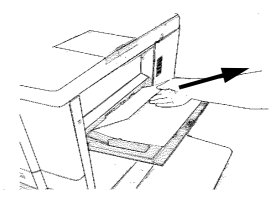


- **2.** Close the tray.
- **3.** Touch \blacktriangleright on the OCP to clear any error messages.

Multi-bypass Tray

Follow the steps below to clear paper from the MBT.

1. Remove the jammed paper by pulling it out in the direction shown below.



2. Touch \blacktriangleright on the OCP to clear any error messages.

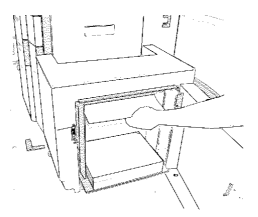
High Capacity Feeder

Follow the steps below to clear paper from the optional HCF.

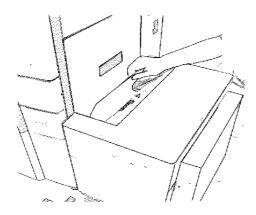
WARNING!

The table inside the HCF automatically descends when you open the door of the HCF. Do not allow anything to be caught between the table and the bottom of the HCF.

1. Open the door of the HCF and remove any jammed paper.



2. Take out the Top Cover and remove any jammed paper.



- 3. Return the Top Cover to its original position and close the door of the HCF.
- **4.** Touch \blacktriangleright on the OCP to clear any error messages.

Tab Stock Jam Recovery

If a jam occurs when the tab stock is in the paper path, follow the steps below to clear the printer and resume your print job. If there is no tab stock in the paper path, proceed as you would for any paper jam.

- **1.** Clear the jammed paper and tab stock from the paper path.
- **2.** Determine which tab in the set was affected by the jam.
- **3.** Open the paper tray that contains the tab stock. Remove tab stock from the stack until the tab position that jammed is on top. Close the paper tray.
- **4.** Return the printer to the on-line position and your print job will resume automatically.

Cleaning the Printer

In order to maintain print quality, thoroughly clean the printer following the instructions below. When cleaning the printer, pay particular attention to the notes and cautions for safe maintenance.

CAUTION!

Power OFF the printer prior to cleaning.

Do not use solvent on the printer. Using solvent may dissolve the plastic and paint of the printer.

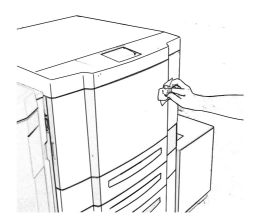
Do not use cleaning solutions to clean inside and around the printer. Use only a water-moistened cloth.

NOTE:

If the toner gets on your clothes, wipe it off with a dry cloth first and wash the clothes in COLD water. Be careful not to use hot water as it permits the toner to permeate into the fabric. Although the toner is nontoxic, avoid breathing toner particles.

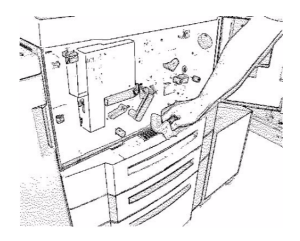
Cleaning the Printer Covers

- **1.** Wipe with a water-moistened, lint-free, soft cloth.
- **2.** Dry with a clean, lint-free soft cloth.



Cleaning the Inside of the Printer

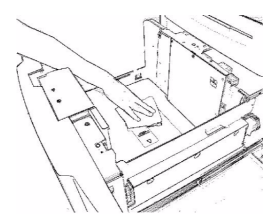
- **1.** Open the Front Cover.
- **2.** Using a dry, lint-free cloth, clean inside the Front Cover by wiping any visible toner away.



3. Close the Front Cover.

Cleaning Trays 1, 2 and 3, the MBT, and HCF

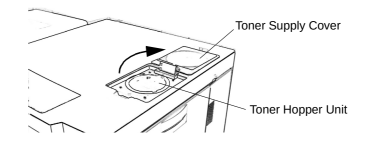
- **1.** Open the tray and remove the paper.
- **2.** Clean inside the tray, especially the corners, by wiping any visible toner away with a dry lint-free cloth.



3. Load the paper back into the tray and close the tray.

Cleaning the Toner Bottle Joint

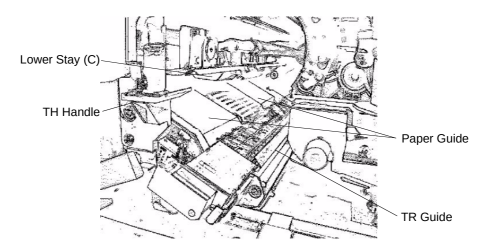
- **1.** Open the Toner Supply Cover.
- **2.** Clean inside the Toner Supply Cover by wiping any visible toner away with a dry, lint-free cloth.



3. Close the Toner Supply Cover.

Cleaning the Conveyance Belt Area

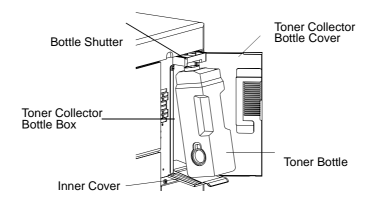
- **1.** Open the Front Cover.
- **2.** Turn the TH Handle to the RELEASE position.
- **3.** Remove the Drum Unit. Refer to page 4-12 for instructions.
- **4.** Clean the Paper Guide, TR Guide, and the Lower Stay (C) by wiping any visible dust away with a dry lint-free cloth.



- **5.** Replace the Drum Unit.
- **6.** Turn the TH Handle to the LOCK position.
- 7. Close the Front Cover.

Cleaning the Toner Collector Bottle Area

- **1.** Open the Toner Collector Bottle Cover and the Inner Cover.
- **2.** Remove the Toner Collector Bottle.
- **3.** Clean the Toner Collector Bottle Cover, Toner Collector Bottle Box, the surface of the Bottle Shutter, and the Inner Cover by wiping any visible toner away with a dry, lint-free cloth.



- **4.** Replace the Toner Collector Bottle.
- **5.** Close the Inner Cover and the Toner Collector Bottle Cover.

Handling and Storing Supplies and Consumables

Paper

Proper handling and storing of paper are important to optimize the performance of the printer. For best results, follow the instructions below.

When Loading

- Be careful not to damage, crease, or fold paper when handling.
- Eliminate any damaged paper before loading paper into the tray.
- Do not load different types of paper into the same tray.
- Remove any paper previously loaded in the tray when loading new paper. Do not put new paper on the paper formerly loaded in the tray.

When Storing

- Wrap the remaining paper to keep the proper moisture content.
- Store the wrapped paper in an air-conditioned room. There should not be a significant temperature difference between a paper storage environment and a printer operating environment. It may cause paper jams.

When Paper Jams Frequently Occur

- Replace the paper. Even if paper brands are same, characteristics may be slightly different due to different environmental storage conditions.
- Turn over the paper in the tray. This should not be applied when using paper whose front side or back side is prearranged such as letterhead forms.

Toner and Developer

Proper handling and storage of the toner bottle and developer bottle are important to optimize printer performance. For best results, follow the instructions below.

When Purchasing

- Use only toner and developer which are specified for the printer. Print quality may be degraded and troubles may occur if using toner and developer that does not meet the specification.
- Store the toner bottle and developer bottle in a well air-conditioned place. If the temperature is over 104°F (40°C), the toner and developer may solidify. The recommended storing temperature is 14°F 104°F (-10°C~40°C). The recommended relative humidity is 5% to 80%. Do not store for longer than 3 years after the date of manufacture.
- Do not expose developer to the air. If exposed, developer may rust and degrade printing quality.

4-32 Care and Maintenance

What This Chapter Provides

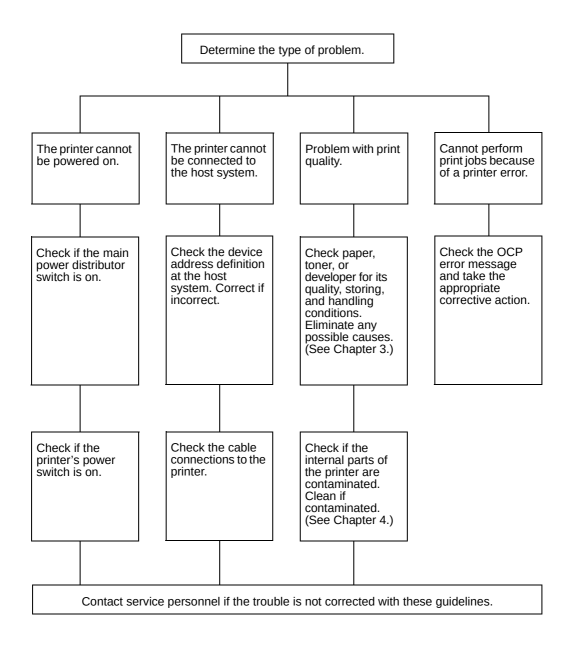
This contains the following information.

- <u>Guidelines Flowchart</u>
- Basic Troubleshooting Tips
- <u>General Printing Problems</u>
- <u>Print Quality Problems</u>
- Duplex Printing Problems
- OCP Display Messages

NOTE:

The following sections provide troubleshooting guidelines. If you are still unable to resolve a problem, contact your authorized service center.

Guidelines Flowchart



Basic Troubleshooting Tips

The following are some common situations that can cause a variety of problems. Before you look for a specific problem use the tips in this list.

- Check the power and all cables to the printer.
- Check the printer OCP for information.
- If possible, print the Status Page from the Reports menu and verify that the settings match your configuration.
- Check the current status of the printer.
 - □ The current status appears on the OCP.
 - □ If used with a MicroPress Server, check the Status field in the DDP-MP main window.

If the printer is processing your job, the status message reflects this.

If your print job does not appear in the status message, another user's job may be printing before yours or the printer may already have finished printing your job.

If your job is waiting to print, it appears in the list for the print queue.

General Printing Problems

If this happens	Try this
Paper handling problems (jams)	Check pick rollers and clean area of problem paper source.Straighten paper stack of problem paper source.
Printer does not respond to	 Try printing a Status Page from the Reports menu. If you are able to print the Status Page but still cannot print a file from your computer, contact your system administrator or your authorized service/support center.
a Print command	 Verify that you printed to the correct queue.
	 If used with a MicroPress Server, check the DDP-MP terminal to verify your job is in the queue and should be printing.
	If you are still unable to print, contact your system administrator.
Message requests a paper size that you do not have	 Cancel the job. Change the page size in the Print option of your application. Resubmit the job.
	• If the OCP shows a diagnostic or error message, take the appropriate corrective action.
Status Page does not print	• If the OCP is completely blank, shut down and restart the printer. When the printer reaches Ready status, try printing a Status Page from the Reports menu. If the Status Page still fails to print, contact your authorized service/support center.
Print settings for your job output do not match the settings you gave	 Verify that you did not override the setting for job in another place.

Print Quality Problems

If this happens	Try this	
Pages have toner streaks	Cean the printer as described in Chapter 4.	

Duplex Printing Problems

If this happens	Try this
	Change the Duplex print option that specifies how the second image is placed relative to the first image.

OCP Display Messages

The OCP displays the printer status with 1- to 2-line messages. There are three types of messages: status, warning, and error messages. The following table lists the messages in alphabetical order. Each message is explained and a corrective action is given when applicable.

For information on messages not explained here, please refer to your option-specific user's guide.

Message	Description	Corrective Action
Booklet Stacker Full Remove Booklets	Self-explanatory.	Remove booklets.
Booklet Stacker Full Remove Paper E027	Self-explanatory.	Remove booklets.
Call for Service Exxx or other text	Any "Call for Service" message requires a service call for problem resolution. Line 2 is the error code.	Contact your authorized Service Technician and provide the error code displayed on the OCP.
Clearing Error	Status message.	Wait for the printer to return to a Ready state.
Container x Top Cover Open Close Cover	The top cover of the container is open. x is the container number.	Close the cover.
Container x V Path Cover Open Close Cover	The v path cover of the container is open. x is the container number.	Close the cover.
Creating Software Log	Status message. The printer is creating the requested software log.	Wait for the printer to return to a Ready state.
Deleting Jobs	Status message. The selected jobs are being deleted from the print queue.	Wait for the printer to return to a Ready state.
Developer Bottle Not Set Set Developer Bottle E01E	The developer bottle is not seated properly.	Reseat the bottle.
Developer Charge E0A1	Replacement of the developer is running.	Wait for the printer to return to a Ready state.
Developer Discharge E0A2	Replacement of the developer is running.	Wait for the printer to return to a Ready state.
Developer Error Retry Exhausting E048	An error occurred when operating the developer.	Retry. If the error occurs again, contact an authorized Service Technician.
Developer Error Retry Operation E047	An error occurred when replacing the developer mix.	Retry. If the error occurs again, contact an authorized Service Technician.
Developer Mix End of Life Replace Developer E012	The developer mixture needs to be exchanged.	Replace developer. Printing will resume when the developer is replaced.
Drum Unit End of Life Replace Drum Unit E016	The photoconductive drum needs to be replaced.	Contact your authorized Service Technician.
Drum Wrap Sensor Error Clean Wrap Sensor E018	The drum wrap sensor level is abnormal.	Contact your authorized Service Technician.
Drum Wrap Remove Paper E118	Simplex paper is wrapped around the drum.	Remove the jammed paper.
Drum Wrap Remove Paper E119	Duplex paper is wrapped around the drum.	Remove the jammed paper.
Duplex-Always	Duplex-Always mode is enabled.	Contact your System Administrator for additional information.

Message	Description	Corrective Action
Elevator Tray Paper Full Remove Paper E009	The output tray of the Advanced Finisher is full.	Remove paper from the elevator tray.
Elevator Tray Paper Full Remove Paper E00A	Paper did not stack properly in the output tray of the Advanced Finisher.	Remove paper from the elevator tray.
Enter new password	Passwords are for use by System Administrators and Service Technicians only.	Contact your System Administrator for additional information.
Enter new password again	Passwords are for use by System Administrators and Service Technicians only.	Contact your System Administrator for additional information.
Enter service password	You must provide the service password to gain access to the selected menu item.	Contact your System Administrator if you need access to menu items that are password protected.
Enter system password	You must supply the system password to gain access to the selected menu item.	Contact your System Administrator if you need access to menu items that are password protected.
Entrance Paper Guide Open Close Guide	The Entrance Paper Guide is located behind Front Cover R of the Publishing Finisher.	Close the guide completely, then close the cover.
Finisher Front Cover Open Close Cover E03F	The front cover of the Advanced Finisher is open.	Close the cover.
Front Cover Open Close Cover E043	Self-explanatory.	Close the cover.
Fuser Unit End of Life Replace Fuser Unit E015	The fuser unit needs to be replaced.	Contact your authorized Service Technician.
Fuser Web End of Life Replace Fuser Web E014	The fuser cleaning web needs to be replaced.	Contact your authorized Service Technician.
HCF Open Close Tray E023	The door of the high capacity feeder is open.	Close the door.
HCF Top Cover Open Close Cover E046	Self-explanatory.	Close the cover.
Heater Off Mode	Status message	None
Input Keycode	A valid keycode is required to activate this feature.	Contact your System Administrator or authorized Service Technician.
Input Station Cover Open Close Cover E044	The IS cover is also referred to as the <i>vertical path cover</i> .	Close the cover.
Insufficient Disk Space One Copy Job	There is not enough space for the requested operation. Only one copy is printed.	Increase disk space or send job multiple times.
Invalid Booklet Clear Paper Path	The Publishing Finisher cannot perform the operation.	Remove the remaining paper.
Invalid Booklet Cancel Job	The Publishing Finisher cannot perform the operation.	Cancel the job.
Invalid Combination #1 Cancel Job	Incorrect stacker choice requested. (Cannot deliver to Upper Tray from Inserter.)	Cancel the job.

Message	Description	Corrective Action
Invalid Combination #2 Cancel Job	Incorrect stacker choice requested: (Cannot deliver to Container Stacker from Inserter.)	Cancel the job.
Invalid Folder #xx Clear Paper Path	The Booklet Finisher cannot perform the operation.	Remove the remaining paper and cancel the job.
Invalid Folder #xx Cancel Job	The Booklet Finisher cannot perform the operation.	Cancel the job.
Invalid Password	A valid password is required to access this area of the OCP.	Retry password. If incorrect, contact your System Administrator.
Invalid Time Server Address	Incorrect value in time server IP address field.	Check the time server IP address via the Web Utilities.
Invalid Value	Incorrect value entered.	Re-enter value.
LED Eraser Not Set Set Erase Lamp E080	The LED eraser is not set.	Contact your authorized Service Technician.
Lifting Tray Name	The specified tray is moving into the feed position.	Status message. Wait for the printer to return to a Ready state.
Loading Fail Network	Status message.	Wait for the printer to return to a Ready state.
Loading Network	Status message.	Wait for the printer to return to a Ready state.
Low on Front Staples	Status message.	Have replacement staples available.
Low on Rear Staples	Status message.	Have replacement staples available.
Low Toner - Recovery E09A	In process of supplying the toner.	Wait for the printer to return to a Ready state.
MBT Load xx E090	The wrong paper size is loaded in the multi-bypass tray.	Load the MBT with the requested paper size.
Network Load Failed	Network connection error.	Check the Ethernet cable of the NIC.
Open Stacker Full	The output tray is full.	Remove the paper from the tray.
Out of Front Staples Load Staples	The front stapler unit of the Advanced Finisher is out of staples.	Replace the front staple cartridge.
Out of PF Front Staples Load Staples	The front stapler unit of the Publishing Finisher is out of staples.	Replace the front staple cartridge.
Out of PF Rear Staples Load Staples	The rear stapler unit of the Publishing Finisher is out of staples.	Replace the rear staple cartridge.
Out of Rear Staples Load Staples	The rear stapler unit of the Advanced Finisher is out of staples.	Replace the rear staple cartridge.
Paper in Connecting Unit Remove Paper E073	Paper jam in connecting unit of the Publishing Finisher.	Remove the jammed paper.
Paper in Duplex Path Remove Paper E05C	Paper jam on return path 1.	Remove the jammed paper.
Paper in Fin Holding Path Remove Paper	Paper jam in holding path.	Remove the jammed paper.
Paper in Fin Sheet Path Remove Paper	Paper jam in sheet path.	Remove the jammed paper.
Paper in Finisher Remove Paper E064	Paper jam in entrance path of the Advanced Finisher.	Remove the jammed paper.

Message	Description	Corrective Action
Paper in Finisher Remove Paper E065	Paper jam in exit path of the Advanced Finisher.	Remove the jammed paper.
Paper in Finisher Remove Paper E066	Paper jam in bypass of the Advanced Finisher.	Remove the jammed paper.
Paper in Finisher Remove Paper E067	Paper jam in staple tray of the Advanced Finisher.	Remove the jammed paper.
Paper in Finisher Remove Paper E068	Paper jam in exit path of the Advanced Finisher sub tray.	Remove the jammed paper.
Paper in Fuser Remove Paper E070	Paper jam in fuser unit.	Remove the jammed paper.
Paper in Input Station Remove Paper E050	Paper jam on IS path 1.	Remove the jammed paper.
Paper in Input Station Remove Paper E051	Paper jam on IS path 2.	Remove the jammed paper.
Paper in Input Station Remove Paper E052	Paper jam on IS path 3.	Remove the jammed paper.
Paper in Input Station Remove Paper E072	Paper jam on feed path of tray table 5.	Remove the jammed paper.
Paper in Input Station Remove Paper E056	Paper jam on IS timing path.	Remove the jammed paper.
Paper in Open Stacker	Output from a previous print job is on the tray.	Remove the paper from the tray.
Paper in Paper Exit Remove Paper E05E	Paper jam on IS path 12.	Remove the jammed paper.
Paper in PF Entrance Remove Paper E074	Paper jam on IS path 21.	Remove the jammed paper.
Paper in PF Exit Remove Paper E079	Paper jam on IS path 26.	Remove the jammed paper.
Paper in PF Folder Remove Paper E077	Paper jam on IS path 24.	Remove the jammed paper.
Paper in PF Puncher Remove Paper E07A	Paper jam on IS path 27.	Remove the jammed paper.
Paper in PF Stapler Remove Paper E075	Paper jam on IS path 22.	Remove the jammed paper.
Paper in PF Stapler Remove Paper E076	Paper jam on IS path 23.	Remove the jammed paper.
Paper in PF Trimmer Remove Paper E078	Paper jam on IS path 25.	Remove the jammed paper.
Paper in Regist. Station Remove Paper E057	Paper jam on skew path.	Remove the jammed paper.
Paper in Return Path Remove Paper E05C	Paper jam on return path 1.	Remove the jammed paper.
Paper in Return Path Remove Paper E05D	Paper jam on return path 3.	Remove the jammed paper.
Paper in Sheet Inserter 1 Remove Paper	Paper jam in insert tray 1.	Remove the jammed paper.

Message	Description	Corrective Action
Paper in Sheet Inserter 2 Remove Paper	Paper jam in insert tray 2.	Remove the jammed paper.
Paper in Stacker <i>x</i> Remove Paper	Paper jam in stacker. <i>x</i> is the stacker number.	Remove the jammed paper.
Paper in Stacker <i>x</i> Top Remove Paper	Paper jam in stacker. <i>x</i> is the stacker number.	Remove the jammed paper.
Paper in Stacker <i>x</i> V Path Remove Paper	Paper jam in stacker. <i>x</i> is the stacker number.	Remove the jammed paper.
Paper in Switch Back Remove Paper E05B	Paper jam on switch back path.	Remove the jammed paper.
Paper in Switch Back Remove Paper E05F	Paper jam on flip path.	Remove the jammed paper.
Paper in Transfer Station Remove Paper E05A	Paper jam on drum.	Remove the jammed paper.
Paper Jam Connecting Unit Remove Paper E1EA	The paper did not get to the connecting unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam Connecting Unit Remove Paper E1F2	Paper jam in the connecting unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam Container <i>x</i> Path <i>y</i> Remove Paper	Paper jam in container stacker. <i>x</i> is the container number, <i>y</i> is the path number.	Remove the jammed paper.
Paper Jam Duplex Path Remove Paper E194	Paper jam on return path 3.	Remove the jammed paper.
Paper Jam Fin Bypass Remove Paper	Paper jam in finisher bypass.	Remove the jammed paper.
Paper Jam Fin Exit Remove Paper	Paper jam in finisher exit.	Remove the jammed paper.
Paper Jam Fin Folder Remove Paper	Paper jam in finisher folding unit.	Remove the jammed paper.
Paper Jam Fin Sheet Path Remove Paper	Paper jam in finisher sheet path.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D0	Paper jam in Advanced Finisher path.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D1	Paper jam in Advanced Finisher path.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D2	Paper jam in Advanced Finisher path.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D3	Paper jam in Advanced Finisher path.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D4	Paper jam in stapler tray of Advanced Finisher.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D5	Paper jam in the Advanced Finisher exit.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D6	Paper jam in the bypass of the Advanced Finisher.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D7	Paper jam in Advanced Finisher exit.	Remove the jammed paper.

Message	Description	Corrective Action
Paper Jam Finisher Remove Paper E1D8	Paper jam in Advanced Finisher path.	Remove the jammed paper.
Paper Jam Finisher Remove Paper E1D9	Paper jam in the exit sub tray of the Advanced Finisher.	Remove the jammed paper.
Paper Jam Fuser Remove Paper E128	Paper jam before flip path.	Remove the jammed paper.
Paper Jam Fuser Remove Paper E129	Paper jam on flip path.	Remove the jammed paper.
Paper Jam HCF Remove Paper E190	Paper jam before IS path 5.	Remove the jammed paper.
Paper Jam HCF Remove Paper E192	Paper jam on IS path 5.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E181	Paper jam on IS path 1.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E182	Paper jam before IS path 2.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E185	Paper jam on IS path 2.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E186	Paper jam before IS path 3.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E189	Paper jam on IS path 3.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E191	Paper jam on IS path 5.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E193	Paper jam before IS path 5.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E18A	Paper jam before IS timing path.	Remove the jammed paper.
Paper Jam Input Station Remove Paper E18B	Paper jam on IS timing path.	Remove the jammed paper.
Paper Jam MBT Remove Paper E18C	Paper jam before MBT timing path.	Remove the jammed paper.
Paper Jam Paper Exit Remove Paper E134	Paper jam before paper out path.	Remove the jammed paper.
Paper Jam Paper Exit Remove Paper E135	Paper jam on paper out path.	Remove the jammed paper.
Paper Jam PF Entrance Remove Paper E1EB	Paper jam before Publishing Finisher entrance.	Remove the jammed paper.
Paper Jam PF Entrance Remove Paper E1F3	Paper jam in connecting unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Exit Remove Paper E1F0	Paper jam before Publishing Finisher exit.	Remove the jammed paper.
Paper Jam PF Exit Remove Paper E1F8	Paper jam in Publishing Finisher exit.	Remove the jammed paper.
Paper Jam PF Folder Remove Paper E1EE	Paper jam before the folding unit of the Publishing Finisher.	Remove the jammed paper.

Message	Description	Corrective Action
Paper Jam PF Folder Remove Paper E1F6	Paper jam in the folding unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Stapler Remove Paper E1F1	Paper jam before stapling unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Stapler Remove Paper E1F9	Paper jam in stapling unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Stapler Remove Paper E1EC	Paper jam before stapling unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Stapler Remove Paper E1F4	Paper jam in stapling unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Trimmer Remove Paper E1EF	Paper jam before trimming unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam PF Trimmer Remove Paper E1F7	Paper jam in trimming unit of the Publishing Finisher.	Remove the jammed paper.
Paper Jam Regist. Station Remove Paper E110	Paper jam before skew path (simplex).	Remove the jammed paper.
Paper Jam Regist. Station Remove Paper E111	Paper jam on skew path (simplex).	Remove the jammed paper.
Paper Jam Regist. Station Remove Paper E112	Paper jam before skew path (duplex).	Remove the jammed paper.
Paper Jam Regist. Station Remove Paper E113	Paper jam on skew path (duplex).	Remove the jammed paper.
Paper Jam Return Path Remove Paper E138	Paper jam before return 1 path.	Remove the jammed paper.
Paper Jam Return Path Remove Paper E139	Paper jam on return 1 path.	Remove the jammed paper.
Paper Jam Return Path Remove Paper E13A	Paper jam before return 2 path.	Remove the jammed paper.
Paper Jam Return Path Remove Paper E13B	Paper jam on return 3 path.	Remove the jammed paper.
Paper Jam Sheet Inserter 1 Remove Paper E1E0	Self-explanatory.	Remove the jammed paper.
Paper Jam Sheet Inserter 1 Remove Paper E1E1	Self-explanatory.	Remove the jammed paper.
Paper Jam Sheet Inserter 1 Remove Paper E1E2	Self-explanatory.	Remove the jammed paper.
Paper Jam Sheet Inserter 2 Remove Paper E1E5	Self-explanatory.	Remove the jammed paper.
Paper Jam Sheet Inserter 2 Remove Paper E1E6	Self-explanatory.	Remove the jammed paper.
Paper Jam Sheet Inserter 2 Remove Paper E1E7	Self-explanatory.	Remove the jammed paper.
Paper Jam Stacker Input Remove Paper	Paper jam in stacker input.	Remove the jammed paper.
Paper Jam Stacker <i>x</i> Remove Paper	Paper jam in stacker. <i>x</i> is the stacker number.	Remove the jammed paper.

Message	Description	Corrective Action
Paper Jam Stacker <i>x</i> Top Remove Paper	Paper jam in stacker. <i>x</i> is the stacker number.	Remove the jammed paper.
Paper Jam Stacker <i>x</i> V Path Remove Paper	Paper jam in stacker. <i>x</i> is the stacker number.	Remove the jammed paper.
Paper Jam Switch Back Remove Paper E130	Paper jam before switch back path.	Remove the jammed paper.
Paper Jam Switch Back Remove Paper E131	Paper jam on switch back path.	Remove the jammed paper.
Paper Jam Tray 1 Remove Paper E180	Paper jam before IS 1 path.	Remove the jammed paper.
Paper Jam Tray 1 Remove Paper E183	Paper jam on IS 1 path.	Remove the jammed paper.
Paper Jam Tray 2 Remove Paper E184	Paper jam before IS 2 path.	Remove the jammed paper.
Paper Jam Tray 2 Remove Paper E187	Paper jam on IS 2 path.	Remove the jammed paper.
Paper Jam Tray 3 Remove Paper E188	Paper jam before IS 3 path.	Remove the jammed paper.
Paper Jam Tray 3 Remove Paper E18D	Paper jam on IS 3 path.	Remove the jammed paper.
Paper Out HCF Load xxx E005	The high capacity feeder is out of paper. xxx is the paper size.	Load the requested paper in the HCF.
Paper Out MBT Load xxx E004	The multi-bypass tray is out of paper. xxx is the paper size.	Load the requested paper in the MBT.
Paper Out Sheet Inserter 1 Load xxx E006	Sheet inserter 1 is out of paper. xxx is the paper size.	Load the requested paper in sheet inserter 1 of the Publishing Finisher.
Paper Out Sheet Inserter 2 Load xxx E007	Sheet inserter 2 is out of paper. xxx is the paper size.	Load the requested paper in sheet inserter 2 of the Publishing Finisher.
Paper Out Tray 1 Load xxx E001	Tray 1 is out of paper. xxx is the paper size.	Load the requested paper in tray 1.
Paper Out Tray 2 Load xxx E002	Tray 2 is out of paper. xxx is the paper size.	Load the requested paper in tray 2.
Paper Out Tray 3 Load xxx E003	Tray 3 is out of paper. xxx is the paper size.	Load the requested paper in tray 3.
Paper Out Tray Name	The specified paper tray is out of paper.	Load paper into the tray.
Paper Skew Duplex Path Remove Paper E154	Skewed paper in duplex path.	Remove the jammed paper.
Paper Skew HCF Remove Paper E155	Skewed paper in HCF tray.	Remove the jammed paper.
Paper Skew MBT Remove Paper E153	Skewed paper in MBT tray.	Remove the jammed paper.
Paper Skew Tray 1 Remove Paper E150	Skewed paper in tray 1.	Remove the jammed paper.
Paper Skew Tray 2 Remove Paper E151	Skewed paper in tray 2.	Remove the jammed paper.

Message	Description	Corrective Action
Paper Skew Tray 3 Remove Paper E152	Skewed paper in tray 3.	Remove the jammed paper.
Pause/Offline	The printer was taken offline.	Touch ▶ to return to Ready status.
PF Front Cover C Open Close Cover E032	The specified cover of the Publishing Finisher is open.	Close the cover.
PF Front Cover L Open Close Cover E031	The specified cover of the Publishing Finisher is open.	Close the cover.
PF Front Cover R Open Close Cover E030	The specified cover of the Publishing Finisher is open.	Close the cover.
PF Top Cover L Open Close Cover E033	The specified cover of the Publishing Finisher is open.	Close the cover.
PF Top Cover R Open Close Cover E034	The specified cover of the Publishing Finisher is open.	Close the cover.
PM Counter Exceeded	The printer has printed more than 400,000 pages. Service maintenance is required.	Contact your authorized Service Technician.
PM Counter Warning	The printer has printed more than 390,000 pages.	Be aware that preventative service maintenance is required at 400K pages.
Printing xxx / yyy	Status message. Displays the number of copies printed / the number of copies requested.	Wait for the printer to return to a Ready state.
Processing	Status message. The printer is processing print job data.	Wait for the printer to return to a Ready state.
Ready	The printer has warmed up and initialized and is idle while waiting for data.	None.
Resetting	Status message. The printer is resetting the configuration.	Wait for the printer to return to Ready state.
Self Cleaning	Status message.	Wait for the printer to return to a Ready state.
Sheet Inserter 1 Open Close Tray E025	Self-explanatory.	Close the tray.
Sheet Inserter 2 Open Close Tray E026	Self-explanatory.	Close the tray.
Sleep Mode	The Energy Save time has been reached and the printer is in energy saving mode.	Touch the OCP to initialize the printer.
Stacker <i>x</i> Basket Not Set Check Basket	The stacker basket is not seated properly. <i>x</i> is the stacker number.	Reseat the basket.
Stacker <i>x</i> Basket Size Change Basket	The stacker basket is the wrong size for the requested paper type. <i>x</i> is the stacker number.	Change the basket.
Stacker x Front Cover Open Close Cover	Self-explanatory.	Close the cover.
Stacker <i>x</i> Mixed Paper Empty Basket	The stacker contains paper from a previous job.	Remove the paper.

Message	Description	Corrective Action	
Stacker <i>x</i> Paper Full Remove Paper	The stacker is full. <i>x</i> is the stacker number.	Remove the paper.	
Stacker <i>x</i> Top Cover Open Close Cover	The top cover of the indicated stacker is open. x is the stacker number.	Close the cover.	
Stacker x V Path Cover Open Close Cover	The V path cover of the indicated stacker is open. <i>x</i> is the stacker number.	Close the cover.	
Sub Tray Cover Open Close Cover	Self-explanatory.	Close the cover.	
Sub Tray Paper Full Remove Paper	Self-explanatory.	Remove the paper.	
Switch Back Cover Open Close Cover E045	Self-explanatory.	Close the switch back cover (on the left side of the printer).	
Toner Collector Bottle Full Replace Bottle E010	Self-explanatory.	Replace the toner collector bottle.	
Toner Collector Not Set Check Toner Bottle E01D	The toner collector bottle is not seated properly.	Reseat the bottle.	
Toner Low Add Toner	Print quality will diminish until toner is replenished.	Supply toner.	
Toner Out Supply Toner E011	The toner supply is empty	Supply toner.	
Tray 1 Open Close Tray E020	Self-explanatory.	Close the tray.	
Tray 1, 2, or 3 Open	Self-explanatory.	Close the tray.	
Tray 1, 2, or 3 Load <i>xxx</i> E090	The wrong paper size is loaded in the tray.	Load the specified tray with the requested paper size.	
Tray 1, 2, or 3 Load <i>xxx</i>	The specified tray needs paper.	Load the specified tray with the requested paper size.	
Tray 2 Open Close Tray E021	Self-explanatory.	Close the tray.	
Tray 3 Open Close Tray E022	Self-explanatory.	Close the tray.	
Trimming Trash Box Full Empty Box E028	The trimming trash box of the Publishing Finisher is full.	Empty the box.	
Trimming Trash Box Not Set Check Box	The trimming trash box of the Publishing Finisher is not seated properly.	Reseat the box.	
Trimming Unit Not Set Check Unit	The trimming unit of the Publishing Finisher is not seated properly.	Reseat the trimming unit.	
Wait	Status message.	Wait for the printer to return to a Ready state.	
Waiting for data	Status message. May appear if: 1) a large file is being processed, 2) the network connection is slow, or 3) a print job was not terminated correctly.	Wait for the printer to return to Ready state.	
Warming up	Status message. Displayed during the power up cycle.	Wait for the printer to reach a Ready state.	

Booklet Finisher Error Codes (Option)

When Invalid Booklet #xx or Invalid Folder #xx is displayed on the OCP, cancel the job and remove any remaining paper. Refer to the applicable error code in the table below for a description of the problem. Resubmit the job after taking the appropriate corrective action.

Error Code (#xx)	Description			
#01	Single sheet booklet required.			
#02	Mixed paper sizes requested in booklet.			
#03	Uncollated set booklet required.			
#04	Booklet The print job is over 16 sheets or the thickness of the paper is over 1.7 mm. Folding The print job is over 3 sheets or the thickness of the paper is over 0.3 mm.			
#05	FaceUp requested.			
#10	Insert tray requested without Publishing Finisher present.			
#11	Saddle Stitch requested without Publishing Finisher present.			
#12	Invalid request for transparencies or labels in booklet.			
#13	Invalid custom paper code requested for booklet.			
#14	Unsupported paper code requested for booklet.			
#15	Incorrect stacker requested for booklet (must be Booklet Stacker or AUTO).			
#16	Incorrect stacker requested for Saddle Stitch booklet.			
#17	Trimming requested without Booklet Stacker and Saddle Stitch.			
#18	Tab Stock paper requested from an inserter tray.			

The following paper sizes and weights can be used when creating a booklet to be Saddle Stitched.

Paper Size:

B5 (SEF), A4 (SEF), B4 (SEF), A3 (SEF), Letter (SEF), Folio (SEF), Legal (SEF), Ledger (SEF), and Custom Size.

Custom Size:

Leading Edge (Width): 8.27 inch (210.0 mm) to 12.0 inch (304.8 mm). Side Edge (Length): 7.2 inch (182.0 mm) to 18.0 inch (457.2 mm).

Paper Weight:

Bond: 16 to 53 lb (60 to 199 g/m²). Index: 90 to 110 lb (163 to 199 g/m²).

5-16 Troubleshooting

Features

The Web Utilities give you the power to access the printer through the Internet or your company's Intranet. You can use the Web Utilities to perform many functions, including the following:

- Check the status of:
 - □ Trays
 - □ Finisher
 - □ Consumables
- Print:
 - □ Error logs
 - □ Statistical reports
 - □ Accounting reports
 - □ Early warning reports
- View:
 - □ Network settings
 - □ Usage information
 - **Revision** Information
- Delete active print jobs or pending print jobs
- Download/view all printer user's documentation
- Update printer configuration settings
- Modify System and Service passwords
- Access related sites

Web Utilities Access

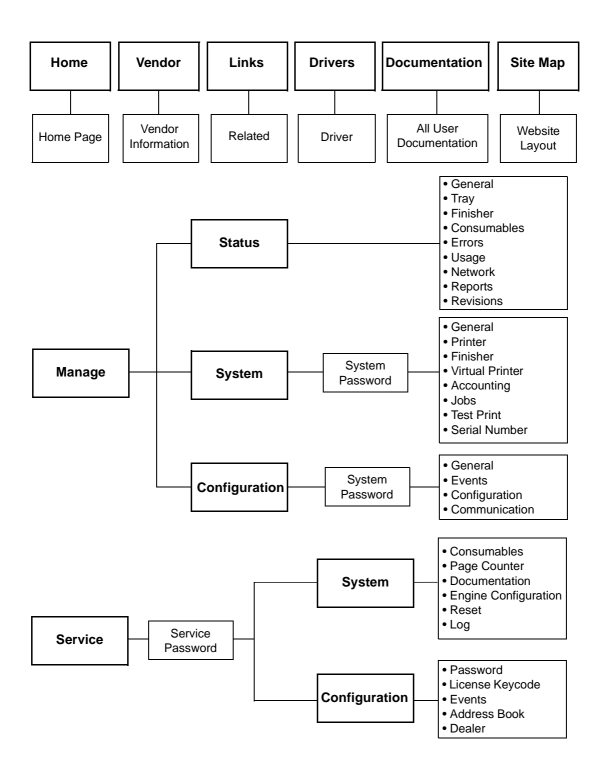
The Web Utilities are designed to assist three different types of user:

- The Operator (you)
- The System Administrator
- The Service Technician

Not all Web Utilities are available to each type of user. Access to certain utilities is limited by a password. The Web Site Layout identifies the utilities that are available and specifies when a password is required.

Web Site Layout

The general layout of each Web Page (except the Home Page) is the same. There is a menu bar on the left side of the page, and another one at the top of the page. Use the menu bars to select the desired utility. The chart below shows you where to find a specific utility.



Using the Web Utilities

- **1.** Start your Internet browser application.
- **2.** To display the Home Page, enter the IP address or DNS name of the printer. (See your System Administrator for this information, or print a Configuration Report using the printer Operator Control Panel.)



NOTE:

The example above reflects a DDP 70e printer and logo. If your printer is a DDP 92, an identical Web page will appear showing a DDP 92 printer and logo.

You can make a selection from the Home Page or wait 15 seconds for the Printer Status page to be automatically displayed.

3. The Printer Status page displays the status of the print engine, paper trays, finisher, and consumables.

The following Printer Status page illustrates a 70 ppm printer with the Container Stacker and High Capacity Feeder installed. Note that only options that are installed on your system will be displayed on this page.

Ноте	Vendor	Links	Drivers	Documentation	Site Map	
Printer Display ady ep Mode				70		
Manage			Digital Document Publisher	1 Ue		
Service Service		•	••	000		
Status General Tray Finisher Consumables		•	•	-00		
Errors Usage Network			Upda	te		
Reports Revisions			Print	ter		
System			Name: [DDP-70		
Configuration			Location:			
			Uptime: 2	25.28 Hours		
			Service C	Contact		
			Name:			
			Phone Number:			
			Fax Number:			
			E-mail:			

The status of each item is indicated with a colored button.

- □ Green indicates a normal condition.
- □ Yellow indicates a warning condition (e.g., low paper, low toner, consumable near end of life).
- □ Red indicates an obstacle to printing, such as an empty condition, consumable at end of life, paper jam, or door open.

The Printer Status page refreshes automatically every 30 seconds. Optionally, you can click the Update button to refresh the printer status display on demand.

From the Printer Status page, click the Web Utility that you want to use. The Web Utilities are located on the Upper Menu (Documentation, Vendor, Links, Drivers, and Site Map) and Left Menu (Manage and Service).

For additional information, refer to the *Web Utilities* document provided with your printer.

General

- For the safety of the personnel and the product, operate the equipment according to the instructions in this user's guide. The manufacturer will not be responsible for any problems or damage that arise from improper use.
- Electrical specifications and safety regulations differ from country to country. Only purchase products and consumables designed to be used in your country. Do not take the product or consumables to other countries.

Laser Safety

This printer is certified as a Class 1 laser product under the U.S. Department of Health and Human Services (DHHS) Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. This means that the printer does not emit hazardous laser radiation.

Since radiation emitted inside the printer is completely confined within the protective housings and external covers, the laser beam cannot escape from the machine during any phase of user operation.

The Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration implemented regulations for laser products on August 1976. These regulations apply to laser products marketed in the United States. The label on the printer indicates compliance with the CDRH regulations and must be attached to laser products marketed in the United States.

This printer is classified as a Class 1 laser product both under EN60825 and the Code of Federal Regulations, 1040.10 of Title 21.

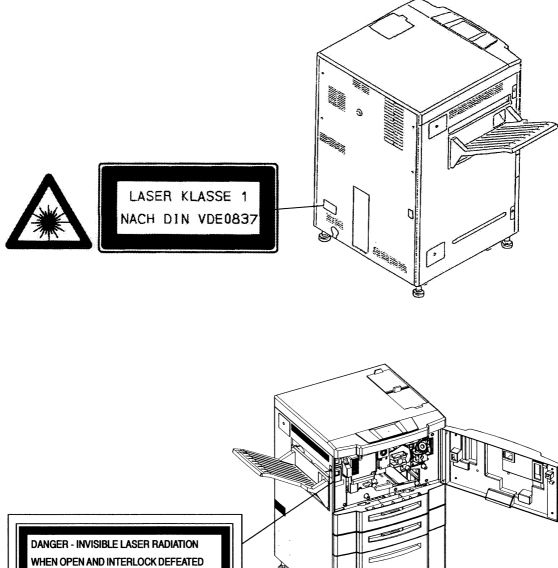
LOUKAN 1 LASERLAITE CLASS 1 LASER APPARAT

Internal Laser Radiation

Maximum Radiation Power:5mW x 2 diodesWave Length:675nm

WARNING!

Use of controls, adjustments or performance of procedures other than those specified in this manual may result in hazardous laser radiation exposure.



AVOID DIRECT EXPOSURE TO BEAM

A-2 Safety Information

Certifications

FCC Notice

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this user's guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference. If this occurs, users are required to correct the interference at their own expense.

Use of shielded cables is required to comply with Class A limits in Subpart B of Part 15 of FCC Rules.

Do not make any changes or modifications to the equipment other than those specified in this user's guide.

You may find the following booklet prepared by the Federal Communications Commission helpful: *How to Identify and Resolve Radio - TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

Canadian Certification

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

VCCI Notice (Japan)

This is a class 1 product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may arise. When such trouble occurs, you may be required to take corrective actions.

Declaration of Conformity

70 ppm

Ricoh Printing Systems America, Inc. 2635-A Park Center Drive, Simi Valley, CA 93065-6209, (805) 578 - 4000, FAX (805) 578 - 4005



DECLARATION OF CONFORMITY

Ricoh Printing Systems America, Inc., 2635-A Park Center, Simi Valley, California 93065 declares that the following products: Laser Printer + Finisher + Finisher(Booklet Maker) + High Capacity Feeder + Publishing Finisher + Container Stacker Models: DDP70e (LB070Bxxx) + FS108H + FS108HBM + HCF + PF + CS

conforms to the following directives and standards:

I. EMC Directive 89/336/EEC, 92/31/EEC	Emission:	EN55022 (Class A) / 1998 EN61000-3-2(Class A) / 1995 / A1: 1998 / A2 : 1998 EN61000-3-3 / 1995
	Immunity:	EN55024 / 1998 IEC1000-4-2 / 1995/A1:1998
		IEC1000-4-3 / 1995
		IEC1000-4-4 / 1995
		IEC1000-4-5 / 1995
		IEC1000-4-6 / 1996
		IEC1000-4-11 / 1994
II. Low Voltage Directive 73/23/EEC incl. Am	endments:	EN60950:1992+A1:1993+A2:1993+A3:1995+
		A4:1997+A11:1997
		EN60825-1:1994+A11:1996

III. CE Marking Directive 93/68/EEC

The company named above (or Ricoh Printing Systems, Ltd., 1060 Takeda Hitachinaka City Ibaraki Pref. 312-8502, Japan) will keep on file for review the following technical documentation:

- Machine safety for EN60950 VDE license no. 121130.
- EMC Test Report No. T3L01Y154 (Tokin)
- ISO9001 Certificate of Approval BVQI Certificate No. 58603 (66783, Japan)
- Operator's Guide No. 338192-xxx

Importers/Distributors in Europe:

Nicholas H. Tew

- 1. Ricoh Printing Systems Europe, Clonshaugh Industrial Estate, Dublin 17, Ireland, Mr. Charles Putney
- 2. EXEL, Hoeksteen 26, Hoffddorp, P.O. Box 75603, Netherlands 1118ZR, Schiphol, Mr. Adrian Channing

Jefferson Talbott (Vice President, Engineering) Simi Valley, October 8, 2004 Nicholas H. Tew(Product Safety/EMC Engineer)

92 ppm

Ricoh Printing Systems America, Inc. 2635-A Park Center Drive, Simi Valley, CA 93065-6209, (805) 578 - 4000, FAX (805) 578 - 4005



DECLARATION OF CONFORMITY

Ricoh Printing Systems America, Inc., 2635-A Park Center Drive, Simi Valley, California 93065 declares that the following products: Laser Printer + Finisher + Finisher(Booklet Maker) + High Capacity Feeder + Publishing Finisher + Container Stacker Models: DDP92 (LB092Axxx) + FS108H + FS108HBM + HCF + PF + CS

conforms to the following directives and standards:

I. EMC Directive 89/336/EEC, 92/31/EEC	Emission:	EN55022 (Class A) / 1998 EN61000-3-2(Class A) / 1995 (A1, A2)
		EN61000-3-3 / 1995
	Immunity:	EN55024 / 1998
		IEC1000-4-2 / 1995/A1:1998
		IEC1000-4-3 / 1995
		IEC1000-4-4 / 1995
		IEC1000-4-5 / 1995
		IEC1000-4-6 / 1996
II. Low Voltage Directive 73/23/EEC incl. Am	endments:	EN60950:1992+A1:1993+A2:1993+A3:1995+
		A4:1997+A11:1997
		EN60825-1:1994+A11:1996
III. CE Marking Directive 93/68/EEC		

The company named above (or Ricoh Printing Systems, Ltd., 1060 Takeda Hitachinaka City Ibaraki Pref. 312-8502, Japan) will keep on file for review the following technical documentation:

- Machine safety for EN60950 VDE license no. 121130G.
- EMC Test Report No. T1L017412 (Tokin)
- ISO9001 Certificate of Approval BVQI Certificate No. 58603 (66783, Japan)
- Operator's Guide No. 338192

Importers/Distributors in Europe:

Nicholas H. Tew

- 1. Ricoh Printing Systems Europe, Clonshaugh Industrial Estate, Dublin 17, Ireland, Mr. Charles Putney
- 2. EXEL, Hoeksteen 26, Hoffddorp, P.O. Box 75603, Netherlands 1118ZR, Schiphol, Mr. Adrian Channing

Jefferson Talbott (Vice President, Engineering) Simi Valley, October 8, 2004 Nicholas H. Tew(Product Safety/EMC Engineer)

This equipment has been tested and found to comply with the limits for a class A Information Technology Equipment in accordance with the European Standard EN55022.

These limits are designed to provide reasonable protection against unacceptable interference in either commercial or industrial environments. This equipment generates, uses, and can radiate radio signals and if it is not installed and used in accordance with the instructions detailed in this user's guide, it may cause unacceptable interference to radio communication installations and equipment. The operation of this equipment in a residential area is likely to cause unacceptable interference in which case you may be required to correct the source of the interference at your own expense.

In order to maintain compliance to the class A regulations, shielded cables must be used with this equipment. Operation of this equipment without shielded cables is likely to cause interference to radio and television receivers thereby degrading their reception.

Please be aware that changes and modifications made to the equipment without prior approval of the manufacturer could negate your permission to operate the equipment.

When Installing and Relocating the Printer

Power Specifications

Printer Model	Rated Voltage	Rated Frequency	Rated Current
70 ppm	200-240V	50/60 Hz	10A
92 ppm	200-240	50/60	12A

Power Cords

WARNING!

Connect the power plug only to a properly rated power outlet. Otherwise, a fire or shock hazard may result.

Never use multi-plug adaptors to plug multiple power plugs into the same power source. Be sure to operate the printer on a sole-use receptacle. Multiple connectors can cause overheating and a fire could result.

Ensure that the plug connection is free of dust. In a damp environment, a contaminated connector can draw a non-negligible amount of current that can generate heat and eventually cause a fire over an extended period of time.

To prevent the risk of electric shocks and personal injury, fire, and printer damage:

 Always use the power cord provided with your printer. When an extension power cord is required, always use a properly rated cord.

If the power cord is not provided, use the following types of power cords:

- For North America:
 3 wires, Type SJT 3x16 AWG (3x1.33 mm²) or thicker Rated min. 250V/10A (with grounding plug, NEMA 6-15P).
- □ For Europe
 3 wires, min. 3x1.5 mm²
 Harmonized (<HAR>), Rated min. 250V/10A (with grounding plug).

WARNING!

The printer must be connected to the grounding power outlet for safe and proper operation.

Apparatet må kun tilkoples jordet stikkontakt.

Apparaten skall ansulatas till jordat uttag när den ansluts till ett nätverk.

Für einen sicheren und ordnungsgemäßen Betrieb muß der Drucker an eine geerdete Steckdose angeschlossen werden.

- Do not attempt to rework, pull, bend, chafe, or otherwise damage the power cord.
 Do not place a heavy object on the cord.
- Never touch a power cord with wet hands.

- If your printer produces smoke, excessive heat, unusual noises or odors, or if any liquid is spilled into the printer, immediately switch off and unplug the printer.
- If the power cord is broken or insulated wires are exposed, be sure to get them replaced. (Do not use the damaged cord.)

CAUTION!

Never unplug or replug the printer while it is on.

- When unplugging the printer, grasp the plug instead of the cord.
- Be sure to switch off and unplug the printer before accessing its interior for cleaning or maintenance.
- When the printer is not used over an extended period of time, switch it off and unplug it.
- Once a month, unplug the printer and check that:
 - □ the power cord is plugged firmly into a receptacle.
 - \Box the power cord is not cracked or frayed.
 - □ the plug is not excessively heated, rusted, or bent.
 - □ the plug and receptacle are free of dust.

NOTE:

If you notice any unusual conditions, contact your service representative.

Positioning the Printer Safely

To prevent the risk of electric shocks and personal injury, fire, and printer damage:

• Switch off the printer before connecting the interface cable or optional accessory.

CAUTION!

Do not place the printer near heaters or volatile, flammable, or combustible materials.

- Place the printer on a level and sturdy surface that can withstand the printer's weight. If tilted, the printer may fall over and cause injuries.
- Do not place the printer in a hot, humid, dusty, or poorly ventilated environment.
- When moving the printer, be sure to unplug the power cord from the outlet. If the printer is moved with the power cord connected, it can cause damage to the cord.
- When moving the printer, do not tilt it more than 10 degrees. If tilted excessively, the printer may fall over and cause injuries.
- If you need to move the printer over a long distance, consult your Technical Representative.

Environmental Limit

- The printer is capable of operating normally within the following recommended environmental limits:
 - \Box Temperature range: 50°-89°F (10°-32°C).
 - □ Humidity range: 20-80% RH (no condensation).

NOTE:

Sudden temperature fluctuations can affect print quality. Rapid heating of a cold room can cause condensation inside the printer, directly interfering with image transfer.

 Do not expose the printer to direct sunlight, or the printer's performance may decline.

Operating Precautions

- Take care not to allow ties, sleeves, shirts and long hair to be caught in the printer while operating.
- Be careful not to touch the hazardous parts near the caution labels.
- Be sure to avoid accidentally powering on the printer or pressing switches on the operator's panel while operating the printer.
- Never touch the high voltage portions of the printer, where caution labels are attached, when the printer is on. It may cause personal injuries if accidentally touched.
- Make sure that the printer paper complies with the supplies specifications.
 Printing on paper which does not comply with the specifications may result in paper jams and print quality degradation.
- Properly load the paper into the hopper to prevent paper skew and paper jams.
- It is absolutely necessary to follow the procedures and instructions described in this manual in order to optimize the printer's performance and to assure its safe operation.

VORSICHTSMASSNAHMEN BEIM BETRIEB

- Passen Sie auf, daß sich Krawatten, Ärmel, Hemden und langes Haar beim Betrieb nicht im Drucker verfangen.
- Berühren Sie nicht die gefährlichen Teile im Bereich der Aufkleber mit den Warnhinweisen.
- Schalten Sie den Drucker nicht versehentlich ein, und drücken Sie während des Druckerbetriebs keine Schalter im Bedienerfeld.
- Berühren Sie bei eingeschaltetem Drucker unter keinen Umständen die Hochspannungsteile des Druckers, an denen Aufkleber mit Warnhinweisen angebracht sind.
- Vergewissern Sie sich, daß das Druckerpapier die Angaben für Materialen erfüllt. Drucken auf Papier, das diesen Angaben nicht entspricht, kann zu Papierstaus und Einbußen bei der Druckqualität führen. Versehentliches Berühren kann zu Verletzungen führen.
- Legen Sie das Papier sachgemäß in den Behälter ein, um Papierstaus und schiefen Einzug des Papiers zu vermeiden.
- Es ist underläßlich, daß Sie die in diesem Handbuch beschriebenen Verfahrensweisen und Anweisungen befolgen, um die Leistung des Druckers zu oprimieren und einen sicheren Betrieb zu gewährleisten.

SAFETY PRECAUTIONS

 Always keep the area around the printer tidy. Use the printer under the proper lighting (500-1,000 lux.). Keep sufficient space around the printer so the hoppers can be pulled forward. Space required in the vicinity of the printer is as follows:

Front side: 1.2 meters

Left, right and rear side: 1 meter

- Do not place anything on the printer.
- Do not open any covers during printing operation. It may cause personal injuries if moving elements or electrical parts are accidentally touched.
- Be particularly careful when working in the fuser unit area. Do not touch the inside of the fuser unit. The fuser unit becomes very hot (approx. 190°C) and it may cause personal injuries if accidentally touched.
- Toner and developer are comprised of powdery particles. Avoid inhaling toner or developer when it accidentally spills and circulates. If it spills on the floor, immediately clean it with water-damped cloth. Do not leave it on the floor. It may cause accidents if stepped on as they are slippery beads of metal.
- Limit your operations to those described in this manual. Contact the field engineer or service technician for further operations which are not explained in this manual.
- This equipment generates ozone. Long-term exposure should be limited to 0.1 ppm calculated as an 8 hr. time weighted average concentration. Provide proper ventilation. Avoid installing the unit in a small room (≤ 1000 cubic feet). If installing in a space smaller than 1000 cubic feet, frequent ventilation is necessary

SICHERHEITSVORKEHRUNGEN

 Halten Sie im Bereich des Druckers stets Ordnung. Verwenden Sie den Drucker bei den richtigen Lichtverhältnissen (500-1,000 lux).
 Sorgen Sie für ausreichenden Platz um den Drucker herum, damit die Behälter herausgezogen werden können. Im Druckerbereich wird folgender Platz benötigt:

Vorderseite: 1.2 Meter

Links, rechts und auf der Rückseite: 1 Meter

- Legen Sie keine Gegenstände auf den Drucker.
- Öffnen Sie die Abdeckungen nicht während des Druckvorgangs. Versehentliches Berühren beweglicher oder elektrischer Teile kann zu Verletzungen führen.
- Seien Sie bei Arbeiten in Bereich der Fixiereinheit besonders vorsichtig. Berühren Sie auf keinen Fall das Innere der Fixiereinheit. Die Fixiereinheit wird sehr heiß (etwa 190°C) und versehentliches Berühren kann zu Verletzungen führen.

- Toner und Entwickler bestehen aus pulverförmigen Partikeln. Vermeiden Sie das Einatmen von Toner oder Entwickler, wenn Substanzen aus Versehen verschüttet werden und in der Luft zirkulieren. Werden diese Substanzen auf den Boden verschüttet, entfernen Sie sie sofort rait einem mit Wasser angefeuchteten Tuch. Belassen Sie diese Substanzen nicht auf dem Boden. Dies könnte zu Unfällen führen, da Sie auf den schlüpfrigen Metallkügelchen ausrutschen könnten.
- Führen Sie nur die in diesem Handbuch beschriebenen Operationen aus. Setzen Sie sich mit dem zuständigen technischen Außendienst oder mit dem Kundendienst in Verbindung, wenn Sie Operationen ausführen möchten, die nicht in diesem Handbuch beschrieben sind.
- Dieses Gerät erzeugt Ozon. Die langzeitige Belastung solite auf 0.1 ppm. berechnet als 8-stündige mittlere Konzentration beschränkt sein. Gute Belüftung gewhären und das Gerät nicht in einem kleinen Raum (≤ 1000 Kubikuß) aufstellen.

Wird es jedoch in einem kleinen Raum von weniger als 1000 Kubikuß aufgestellt, so ist es erforderlich, die Luft öfters aufzufrischen.

Care of Printer Supplies

- Store the paper, toner, and other supplies in a place free from direct sunlight and away from any heating apparatus. Keep them in a dry, cool, clean environment.
- Store paper that has been removed from its wrapper, but not loaded into the drawer, in a sealed, plastic bag in a cool, dark place.
- If your hands become soiled with toner, wash them with soap and water immediately.

A-14 Safety Information

What This Appendix Contains

This appendix contains specification information pertaining to the following topics.

- Base Printer
- <u>I/O Configurations</u>
- Consumables

Specifications

Base Printer

Design and specifications are subject to change without notice.

Item	Specification	
Imaging Method	Electro-Photography.	
Exposure System	Semiconductor 2 laser beam (laser diode) scanning.	
Image Resolution	600 x 600 dots per inch (dpi).	
Warm-up Time	Less than 240 seconds after deep sleep mode at room ambient 68°F (20° C).	
Continuous Print Speed in	Up to 70 pages per minute (ppm) A4/Letter (LEF) from Trays 1, 2, or 3. (70 ppm printer))	
Simplex mode from Tray 1	Up to 92 pages per minute (ppm) A4/Letter (LEF) from Trays 1, 2, or 3. (92 ppm printer)	
Printable Area	Full size of the paper.	
Controller	Egret controller with PowerPC 750 375 MHz.	
Maximum Monthly Duty Cycle	Up to 400,000 prints.	
Nominal Voltage	200 to 240 V.	
Nominal Frequency	50 Hz or 60 Hz.	
Power Consumption	10 A	
Noise Level	65 dBA in operation. 54 dBA in standby.	
Operating Temperature and Humidity	Temperature range: 50° to 90°F (10° to 32°C). Humidity range: 20-80% RH (no condensation).	
Dimensions	1000 x 650 x 665mm (H x W x D).	
Weight	374.7 lbs. (170 kg).	
Memory Capacity	128 MB.	

I/O Configurations

Options are end-user installable with a screwdriver. Only one daughter card can be installed in each slot at the same time.

Port	Туре
IEEE 1284C parallel port	Standard
Ethernet 10/100 Base T Management (with add on option only)	n/a

Consumables

The expected life of consumables follows.

Consumable	Life Expectancy	
Toner (900 g bottle)	36,000 (5% coverage ¹).	
Developer Mix (1.5 Kg bottle)	480,000 images (600,000 drum rotations).	
Drum Unit	400,000 images (500,000 drum rotations).	
Fuser Unit	1,600,000.	
Fuser Cleaning Web	320,000.	
Toner Collector Bottle	Every other refill of the toner.	

¹ Coverage is calculated per printed sheet and is defined as the ratio of area with toner to the total area of the sheet. Toner usage is based on 5% coverage when the toner density level is set to the default value (1.3 optical density for solid black areas printed on Xerox 4024 paper). The following items affect toner coverage: the printed image content, the paper used, and the condition and calibration of the printer. Actual toner usage may vary due to these factors.

B-4 Specifications

Media Guidelines

Several types of media can be used in the printer, provided they meet certain guidelines. This appendix provides criteria for purchasing print media. You will also find guidelines for printing on special print media.

General Media Recommendations

Use high-quality xerographic paper for printing applications. The paper should be of good quality, free of cuts, nicks, tears, spots, loose particles, dust, wrinkles, voids, and curled or bent edges.

There are many brands of high quality xerographic paper available to choose from. Refer to "Paper Specifications" on page C-2 when purchasing paper.

Paper Specifications

Characteristics	Recommendation	
Paper Grade	No. 1 or No. 4 Xerographic (Note 1)	
Fiber Composition	100% chemical wood pulp	
Color	White or pastel color	
Ash Content	18% maximum (Notes 2 and 4)	
Filler	Kaolin or china clay (aluminosilicate) or calcium carbonate. Titanium dioxide or magnesium silicate may be added to improve brightness.	
Grain Direction	Parallel to the long dimension (grain long)	
CaCO ₃ Content	0% (Paper that contains $CaCO_3$ can drastically reduce fuser life.)	
Cutting Method	Rotary precision cut (Lennox, Will, or equivalent)	
Cutting Tolerance	Length and width: \pm 0.787 mm (\pm 0.031 in.) Squareness: all corners 90° \pm 0° 6′	
Basis Weight	16 to 110 lb (60 to 199 g/m ²) (See Notes 3 and 4)	
Caliper	16 to 19 lb (60 to 72 g/m ²): 3.5 to 5.0 mils (90 to 127 $\mu m)$ 20 to 24 lb (75 to 90 g/m ²): 3.2 to 4.0 mils (81 to 102 $\mu m)$	
Smoothness (Sheffield)	16 to 19 lb (60 to72 g/m ²): 70 to 170 Sheffield units 20 to 24 lb (75 to 90 g/m ²): 100 to 200 Sheffield units	
Porosity (Gurley)	10 sec/100 ml minimum	
Coefficient of Static Friction	0.35 to 0.62 (Notes 3 and 5)	
Surface Sizing	Starch - Do not use synthetic surface sizing	
Internal Sizing	Acid Rosin or synthetic (alkylketene dimer or alkyl-succinic anhydride)	
Stiffness (Taber)	16 to 19 lb (60 to 72 g/m ²): MD 1.4 min./CD: 0.5 min. 20 to 24 lb (75 to 90 g/m ²): MD 1.7 to 4.5 min./CD: 0.8 to 2.4 min.	
Moisture Content	3.7% to 5.5% by weight (Notes 3 and 4)	
Surface Resistivity	5 x 10 ⁹ to 1 x 10 ¹² ohms (Notes 3 and 6)	

NOTES:

- 1. The No. 1 or No. 4 designation applies only in the U.S.
- 2. Testing method Technical Association of the Pulp and Paper Industry (TAPPI).
- 3. Testing method American Society for Testing and Materials (ASTM).
- 4. Testing method International Organization for Standardization (ISO).
- 5. Use 127 mm/min (5.0 in./min.) pull rate.
- 6. Isolate the test specimen from the metal backing plate with a piece of smooth, nonconductive polyester film, at least 0.254 mm (0.010 in.) thick; use 100 volts.

Paper Weight

Paper weight (also referred to as basis weight) for the U.S. market is measured as the weight in pounds of a ream of paper in the basic size for that grade of paper. The basic size differs between the various grades of paper. For cross reference information of basis weight for different paper types, see the table below.

Using the metric system, basis weight is measured as the weight of one square meter of paper and is expressed in grams per square meter or g/m^2 .

PAPER TYPE (GRADE) U.S. MARKET			METRIC	
	BOND* LEDGER* XEROGRAPHIC LASER	OFFSET*	INDEX*	
BASIC SIZE	17 in. x 22 in. 432 x 599 mm	25 in. x 38 in. 635 x 965 mm	25.5 in. x 30.5 in. 648 x 775 mm	g/m ²
	16	40	33	60
	20	50	42	75
	24	60	50	90
	28	70	58	105
	32	80	67	120
	36	90	75	135
BASIS	40	100	83	150
WEIGHT	42	105	90	163
	44	110	92	175
	53	135	110	199

General media weight guidelines for the printer are:

NOTES:

- 1. Commercially available paper is in bold.
- 2. Paper denoted with (*) should not be used unless specifically formulated for laser printers. Refer to page C-2 for additional information.
- 3. All weights are for 500 sheets.

Paper Color

Colored paper refers to pastel-colored paper only. Dark colors may affect printer operation. Colored paper should meet the same specifications as white. It is also recommended that colored paper be tested for potential problems before ordering large quantities.

Paper Composition

Use paper made from 100% chemical wood pulp. Paper that contains mechanicallypulped wood or cotton is not recommended due to natural impurities, such as CaCO₃, that can contaminate the surface of the photoconductor, thereby decreasing the life of the photoconductor and/or the fuser.

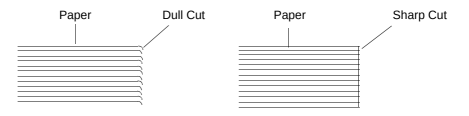
Do not use coated paper containing material that will melt, vaporize, offset, discolor, or release hazardous emissions when exposed to high temperatures.

CAUTION!

Do not use paper that contains $CaCO_3$ as it can drastically reduce fuser life.

Paper Cut

Paper cut is another significant factor affecting printer performance. The cut sheet is produced by cutting a larger stack of paper. If a dull cutter is used, the paper will have ragged edges, or what is called a "burr." This burr can cause such problems as paper jam, multiple feed, and large amounts of paper dust. Refer to "Paper Specifications" on page C-2 for additional information.



Paper Friction

The frictional properties of paper are very important for reliable paper picking. Improper friction properties can cause poor pick up and multi-sheet feeding. High quality xerographic paper has uniform friction. Refer to "Paper Specifications" on page C-2 for additional information.

Paper Smoothness

Paper smoothness affects print quality and paper handling. Paper should not have a rough texture. A rough texture provides poor toner adhesion, particularly in "black fill" areas. Neither should the paper be too smooth, as this can also affect toner adhesion. Paper that is too smooth has inadequate friction and can cause paper handling difficulties. Do not use paper with embossed or raised surfaces. Spotty printing and misfeeding may occur. Refer to "Paper Specifications" on page C-2 for additional information.

Paper Fusing

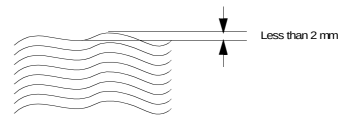
Paper used in the printer must withstand the effects of the fusing process. It should not melt, discolor, vaporize, offset, or delaminate at the following temperature for 1/2 second: $205^{\circ}C$ ($401^{\circ}F$).

Moisture

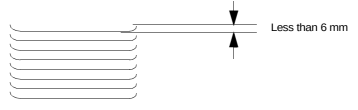
Moisture affects both paper curl and print quality. Excessive moisture can cause the following things:

- Wavy edges
- Tight edges
- Paper curl
- Faded printing

An increase in humidity can cause paper to develop wavy edges. This occurs because the edges absorb moisture while the rest of the ream remains unaffected. This can cause paper skewing and inability to pick paper. Wave is measured as shown below. Do not use paper with a wave of more than 2 mm.



If there is a decrease in humidity the edges can lose moisture. This causes them to contract resulting in tight edges. Tight edges are measured as shown below. Do not use paper with tight edges of more than 6 mm.

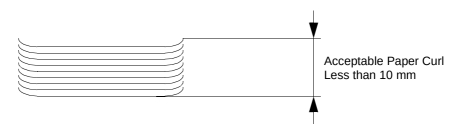


Paper Curl

Paper curl is a very significant factor in printer performance. It can affect the printer in the following ways:

- Paper jam, paper skew and ability to be picked up
- Paper stacking uniformly in the output stacker
- Paper wrinkles through the heat roller (fuser).

Nearly all paper has curl or a tendency to curl. Curl can occur after the paper passes through the printer's fuser where it is exposed to high temperatures. In most paper, curl results from unusually large, sudden, or uneven changes in the moisture content.



How to Avoid Paper Curl

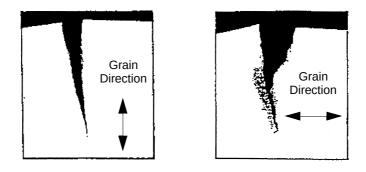
- Use high-quality xerographic paper.
- Store the paper in a moderate environment (40% to 60% relative humidity).
- Minimize humidity changes throughout the day in the printer room.
- Minimize the humidity difference between the paper storage area and the printer room. If the humidity difference is considerable, move the paper into the printer room a few days before to allow the paper to adjust to the printer room environment.
- Wrap the unused paper properly in moisture-resistant wrappers to protect the paper from moisture absorption or loss.

Recycled Paper

Recycled paper is made from used paper. The used paper is dissolved into fibers and then mixed with new paper fibers. However, various kinds of low-grade used paper (such as newspapers and magazines) are added to high-grade old paper. The paper manufacturer must have a high level of expertise and exercise strict controls regarding the use of used paper in recycled paper production. Therefore, it is recommended that paper sold as xerographic recycled paper also be sufficiently tested before using. The most important factor is the length of time the paper can keep its stabilized quality. It is recommended that a small sample (about 2,000 sheets) of recycled paper be tested in the printer and the reliability in paper feed and print quality is confirmed continuously over several months.

Grain Direction

The direction of paper fibers greatly affects paper curl and deformation. High quality xerographic paper is manufactured with the fibers oriented evenly in the same direction (grain long). The direction of the grain can be determined by tearing the paper. A clean tear indicates the grain direction as shown below.



Paper Smoothness

Paper smoothness affects print quality and paper handling. Paper should not have a rough texture. A rough texture provides poor toner adhesion, particularly in "black fill" areas. Neither should the paper be too smooth, as this can also affect toner adhesion. Paper that is too smooth has inadequate friction and can cause paper handling difficulties. Do not use paper with embossed or raised surfaces. Spotty printing and misfeeding may occur.

Special Media

The printer can use special media that has been designed and treated for xerographic use.

- Preprinter paper
- Prepunched paper
- Index paper
- Adhesive labels
- Perforated paper
- Tab paper
- Transparencies

It is recommended that a small sample (500 to 1000 sheets) of the special paper be tested before production quantities are purchased. Testing small samples can give a fairly good indication of what to expect in terms of print quality and toner adhesion; however, only long term tests involving several thousand sheets can begin to provide reliable data about characteristics like environmental changes, paper path reliability, paper dust contamination, loose filler, etc. It is recommended that initial orders of special supplies be limited to a 30-60 day supply until it has have proven to perform well over a long period of time.

Preprinted Paper

It is very important to work closely with the paper supplier when designing and ordering preprinted paper. To avoid problems with preprinted forms, observe the following guidelines:

- Forms must be printed with heat-resistant ink that will not melt, vaporize, delaminate, or release hazardous emissions when subject to heat. Refer to "Paper Fusing" on page C-5 for additional information.
- Minimize the amount of ink used in printing. Avoid print designs that use large quantities of ink. Perform screen printing if a large area needs to be printed.

Ink Recommendations

Ink used in preprinting should be non-volatile and oily. Ink suitable for pre-printing is cured by:

- Ultraviolet or heat (cured for 1 day)
- Oxidative polymerization (cured for 7 days)
- Ink cured by heat (Tinplate Ink)

Before using preprinted forms, make sure the ink is completely cured to prevent it from transferring to the printer's rollers and contaminating the internal printer mechanism.

The following inks are not suitable for preprinting:

- Quick set ink
- Ink dried by evaporation
- Cold set ink
- Ink dried by sedimentation or deposition
- Ink dried by penetration

NOTE:

Preprinted paper should still meet the paper specifications after the preprinting process is complete.

Paper Curl in Preprinted Paper

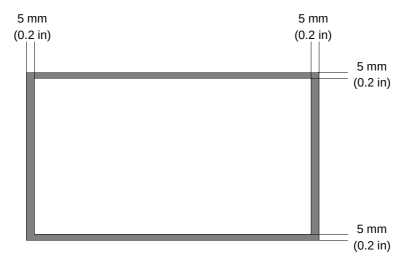
Preprinting can result in paper curl. Generally, the amount of paper curl depends on which side of the paper is printed first. Refer to "Paper Curl" on page C-6 for more information.

Prepunched Paper

Prepunched paper should be flat and without deformation. Do not use paper with ragged or damaged hole edges. Any paper pieces resulting from the punching operation and paper dust should be removed before using.

Use prepunched paper with holes that conform to the following specifications:

- Maximum of four holes.
- Maximum hole diameter of 8.0 mm (0.315 in.).
- Holes must not be located in or protrude into the shaded area shown below.



Adhesive Labels

An adhesive label is paper with a pressure-sensitive adhesive backing. Label stock consists of three components: the top or face sheet, the adhesive, and the liner or carrier sheet, sometimes referred to as the backing. Note the following points about label stock:

- When exposed to the heat of the fuser, the label stock should not curl significantly, and the adhesive should remain stable so that it does not release any hazardous emissions. Refer to "Paper Fusing" on page C-5 for more information.
- No adhesive should be exposed between the labels or along the edge of the label backing.

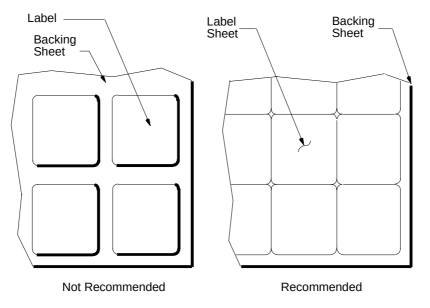
CAUTION!

Adhesive that comes in contact with the printer may contaminate the photoconductor and the internal printer mechanism. To test label stock for adhesive exposure, press a sheet of plain paper against a sheet of label stock. The plain paper should not adhere to the label stock at all.

- Do not use labels with wrinkles, bubbles or any indication of delamination.
- Fan the label stock before loading it into the tray.
- Do not use label stock when printing in duplex mode.
- Do not use label stock that has some of the labels removed.
- Purchase minimum quantities of label stock to avoid the need to store it for longer than 6 months from the date of manufacture.
- Test any label stock you are considering to verify its performance in your printer.

Adhesive Label Configuration

The illustration on the left shows label stock with space between the individual labels. This can cause paper jams and/or labels to peel off during the printing process. The illustration on the right shows the recommended label stock without spaces between the individual labels. Refer to "Adhesive Label Specifications" on page C-13 when purchasing label stock.



Storing Labels

- Store the labels in a clean, dry location where the temperature can be maintained at 18° to 24°C (64° to 70°F) and the relative humidity does not exceed 55%.
- Allow the labels to adjust to the printer room environment before opening the label carton or package. Move the labels into the printer room at least 24 hours prior to opening the carton or package.
- Leave the labels in the original package until printing is ready to begin. Replace the unused labels in the original package and then reseal the package with tape or store the unused labels in a plastic bag.
- Do not leave labels in the hopper of an inactive printer overnight or for long periods of time.
- Use the labels on a first-in, first-out basis.

Adhesive Label Specifications

Use the following specifications when purchasing label stock.

Characteristics	Recommendation
Total Basis Weight Notes 2 and 4	32 lb (160 g/m ²) (includes face sheet, adhesive, and carrier)
Caliper Notes 1, 2, and 4	5.7 mils (145 μm) maximum (includes face sheet, adhesive, and carrier)
Face Stock Smoothness (Sheffield) Notes 1, 2, and 3	100-200 Sheffield units
Coefficient of Static Friction	0.35 to 0.62
Surface Sizing	Starch - Do not use synthetic surface sizing
Internal Sizing	Acid rosin or synthetic (alkylketene dimer or alky-succinic anhydride)

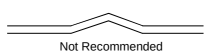
NOTES:

- 1. Testing method Technical Association of the Pulp and Paper Industry (TAPPI).
- 2. Testing method International Organization for Standardization (ISO).
- 3. The test must be conducted on a large, unscored section of face stock to prevent interference by the score lines.
- 4. *Refers to the adhesive label, including the face stock, adhesive, and the carrier sheet.*

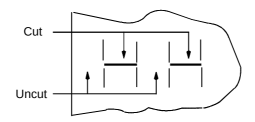
Perforated Paper

A perforation is a series of holes punched through the paper to aid in the separation of one piece from another. Perforated paper can cause jams, misfeeds, and even printer damage. The following guidelines should be used when ordering perforated paper:

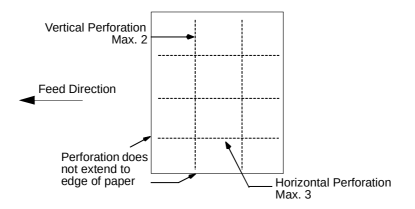
- Perforations should be free from any burrs and paper dust to avoid multiple feed, contamination, or paper jam problems.
- Avoid use of perforations that are not flat.



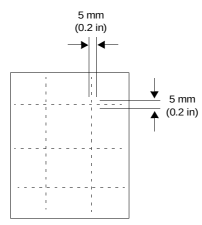
• The ratio of cut to uncut in a perforated line should be 1:1.



- Perforations must not extend to the edge of the page. The minimum distance from perforation to edge of the pages is 50 mm.
- The maximum number of perforated lines per page is 3 horizontal and 2 vertical.



• Do not print within a 5 mm area around the perforations.



Tab Stock

The following sizes and weights of tab stock are supported.

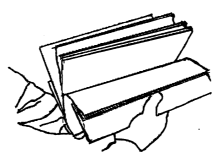
Tab Cut	Paper Size	Paper Weight
3-cut	A4/Letter	90 lb/110 lb
5-cut	A4/Letter	90 lb/110 lb
8-cut	A4/Letter	90 lb/110 lb

Transparencies

Transparency stock is used primarily to create images that can be used with projection equipment. Transparencies are made from polyester film that has been specially coated to allow toner to stick to it. Transparencies cannot be printed in duplex mode.

When using transparencies, the following suggestions may improve performance.

• To reduce sticking, fan the transparencies before loading.



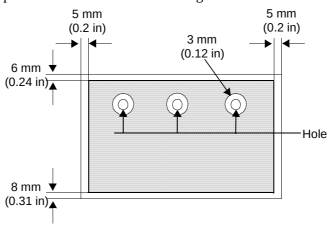
• If excessive paper jams should occur in the paper path after the fusing process, load transparencies in the MBT and print them in face-up mode.

Printing Guidelines

Printable Area

Printable area means the area of the page on which you can print. Print quality can degrade when printing outside the following print area:

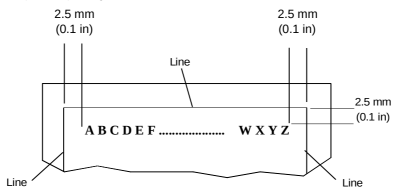
- The printable area is 6 mm (0.24 in) from the top, 8 mm (0.31 in) from the bottom, and 5 mm (0.2 in) from the left and right sides of the paper.
- The printable area is 3 mm (0.12 in) from the edge of any punched holes to minimize printer contamination.



• The printable area is marked with diagonal lines.

Preprinted Lines

When using a form with preprinted lines the text must be placed a minimum of 2.5 mm (0.10 in) away from the lines.



Numbers

10/100 BaseT. IEEE 802.3 specification, using unshielded twisted pair wiring and running at 10/100 Mbps.

Α

ANSI. *American National Standards Institute.* The coordinating body for voluntary standards groups within the United States. ANSI is a member of the International Organization for Standardization (ISO).

AppleTalk. A series of related communications protocols introduced and maintained by Apple Computers.

ASCII. *American Standard Code for Information Interchange*. A standardized coding system for assigning numerical codes to letters and symbols.

Auto Cascade. Automatically chooses the next paper tray when the first tray is empty.

В

Baud. A unit of speed in data transmission equal to one bit per second.

Bi-directional. Bi-directional parallel signals allow printer status messages to appear on the computer screen.

Bit. A binary digit (0 or 1), which is the smallest unit of information used by a printer or computer.

Bits per second (bps). Not same as *baud*.

Byte. A unit of information consisting of 8 bits.

С

Cache memory. Dynamic memory used for short term. Allows rapid access to frequently used data.

Cancel. A button on which the user clicks to end a specific process or action.

CD-ROM. Compact Disc Read-only Memory.

Centronics Parallel. An IBM-PC communications standard. An interface for connecting printers and other peripheral devices to a computer. *Also see Parallel Interface*.

Consumables. Items such as toner and/or developer (EP Cartridge) that the printer *consumes*.

Control Code. A type of PCL language command. An ASCII character that initiates a printer function.

Controller. The board that controls the engine. Contains firmware, I/O connectors, RAM, and the main CPU.

CPI. Characters Per Inch.

CPU. Central Processing Unit.

D

Data. Factual information, commonly organized for analysis.

Database. Body of data manipulated by a database program.

Density. The degree of darkness of a printed image.

Desktop. Refers to the working area on the screen where the cursor is active on your computer.

Dialog box. A box that appears on the screen to request information.

DOS. *Disk Operating System.*

DOT. Use *dot*, not *bit* to describe an individual screen pixel.

Dots per inch (dpi). A measure of the resolution of a printed page.

Download. The process of transferring data from a host to a printer's or print server's internal memory or hard drive.

Ε

EMI. Electro-Magnetic Interface.

Emulations. Printer's ability to imitate another printer by accepting and acting on the same commands as the emulated printer (e.g., LJ III emulation).

Escape Sequence. PCL escape sequences consist of two or more characters. The first character is always the escape character, identified by the ^EC symbol and is a control code the printer uses to identify a string of characters as a printer command. As the printer monitors incoming data from a computer, it *looks* for the character. When it appears, the printer reads it and its associated characters as a command to be performed, and not as data to be printed.

ESD. Electro-static Discharge.

Ethernet. A baseband LAN specification invented by Xerox Corporation and developed jointly by Xerox, Intel, and Digital Equipment Corporation. Ethernet networks operate at 10 Mbps using CSMA/CD to run over coaxial cable.

EtherTalk. AppleTalk protocols running on Ethernet.

Exit. To leave or quit a program.

F

Face down. Printed pages that exit the printer printed side down.Face up. Printed pages that exit the printer printed side up.Factory Defaults. Printer settings applied when the printer is manufactured.

Η

HCF. High Capacity Feeder.HDD. Hard Disk Drive.

I

IEEE. Institute of Electrical and Electronic Engineers.

Image Area. Refers to the printable area of a page.

Initialize. To establish the initial default status of the printer by turning on the printer.

I/O Connector. Input/output connector that attaches the computer to the printer is connected here (e.g., parallel, serial, LocalTalk, Ethernet).

IP. Internet Protocol. This is layer 3 (network layer) protocol that contains addressing information and some control information that allows packets to be routed.

ITU-TSS. An international organization that develops communications standards. Formerly, CCITT.

L

LAN. Local Area Network.

LCD. Liquid Crystal Display.

LED. *Light Emitting Diode.* A semiconductor light source that emits visible light or infrared radiation.

М

MAC. Media Access Control.

MBT. *Multi-bypass Tray.* For automatic printing of small jobs or manual feeding of single sheets (including bond, postcard, overheads, labels, and odd-sized print media).

Multimedia. The printer's Multimedia Feeder can be used for various paper sizes, transparencies, and envelopes.

Ν

NIC. Network Interface Card.

0

OCP. Operator Control Panel.

Operating System. Software that controls the execution of programs.

Orientation. Position of the print on the page. In Portrait orientation, the print runs from the top to bottom margins across the narrow width of a sheet of paper. In Landscape orientation, the print runs from the left to right margins along the length of a sheet of paper.

OSI. *Open Systems Interconnection.* A logical structure for network operations (ISO), to enable multi-vendor equipment interoperability. A seven-layer network protocol standard.

Ρ

Paper Size. Physical dimensions of the paper.

Parallel Interface. An interface that sends data 8 bits at a time. The printer's parallel interface may be configured for bidirectional (two-way) communications between a user system and the printer.

Parity check. The process of checking the integrity of a character.

PCL. Hewlett-Packard Printer Control Language.

PDF. Portable Document Format.

PDL. *Page Description Language.*

Pixel. In electronic publishing, a basic unit of digital imaging.

Porosity. The ratio of the volume of pores in a material to the volume of the whole, as in a percentage of the volume of pores through which light may pass through paper.

Port. Designates a pathway for the flow of data in or out of a device.

PostScript. A registered trademark of Adobe Systems, Inc.

PPD. PostScript Printer Description file.

Printable area. Area of the physical page in which the printer is able to place a dot.

PROM. Programmable Read-Only Memory.

PWB. Printed Wiring Board.

Q

Queue. A destination for a sequence of stored data or programs awaiting processing, as in files waiting in line to be sent to the printer.

R

RAM. *Random Access Memory.* A type of internal memory that stores data temporarily.

ROM. *Read-only Memory.* A type of internal memory that is used to store programs and data vital to the printer's basic operation permanently.

S

ScanCenter. An option provided for walk-up copying. Also referred to as ICS in the Guide.

SCSI. Small Computer System Interface.

Serial interface. An interface that sends data one bit at a time over a single line.

SIMM. Single In-line Memory Module.

SNMP. *Simple Network Management Protocol.* Printer Monitor uses SNMP to retrieve printer status and to intercept traps generated by the printer whenever its status changes. The information is displayed through a graphical interface

Startup. The act or process of setting into operation or motion, as in starting up your system with a *startup* disk.

Symbol set. A predefined set of characters (glyphs) and the numeric codes that the computer sends to the printer to represent the characters.

System. A broad term to include a computer and any peripheral devices, accessories, and software.

T

TCP/IP. *Transmission Control Protocol/Internet Protocol.* The two best known protocols often thought of as one protocol. TCP corresponds to layer 4 (transport layer) of the OSI reference model, and provides reliable data transmission. IP corresponds to layer 3 (network layer) and provides connectionless datagram service. U.S. Department of Defense developed TCP/IP in the 1970s to support the construction of worldwide internetworks.

Telnet. Standard Internet terminal emulation protocol.

Token Ring. A token passing LAN developed and supported by IBM.

Toner. Imaging material used in electrophotography and some off-press proofing systems. The material that is used to create the physical image on the page.

V

Virtual printer. A logical printer definition within the physical printer. To the network server and workstations, each *virtual printer* appears as a single physical printer.

VMS. Digital Equipment Corporation (DEC) operating system.

VPT. Virtual Printer Technology. The virtual printer feature of a printer that allows it to appear as multiple printers to other network workstations.

W

WAN. Wide Area Network.

Ζ

Zone. A logical group of nodes within a network separated by routers, bridges, or gateways.

Index

Α

A3 option 2-4 A4 LEF option 2-4 A4 SEF option 2-4 A4 Tab LEF option 2-4 A5 option 2-4 accounting reports *B-1* Ack Pulse Width option 2-6 adding fonts and macros 1-3 adding toner 4-3 adhesive labels. See labels *D-11* Advanced Finisher 1-2 description 1-5 ash content, specification *D*-2

В

B4 option 2-4 B5 option 2-4 base printer, specifications C-2 basis weight, specification D-2 Best Fit option 2-4 Bond option 2-4 Booklet Finisher error codes 5-15 menu 2-3, 2-7 OCP Menu 2-14 options 2-14 paper size and weight 5-15 Booklet Tray 1-6 Boot Method option 2-6 Brightness option 2-5

С

Calendar option 2-6 caliper, specification D-2 cancel menu selection 2-9 cancel printing B-1 Color option 2-4 components C-2 confirm menu selection 2-9 Consumable options 2-5, 2-12 consumables life expectancy 4-2 replacing 4-2 Container Stacker 1-2, 2-8, 2-16 short stacking 2-8 short stacking mode 2-16 Contrast option 2-5, 2-8 Country Code option 2-6 Cover Sheet Feeder 1-6 curl. See paper custom paper, setting size 3-15 Custom Size option 2-4 customer support 1-ix

D

Date option 2-6 Default Output option 2-4, 2-11 deleting print jobs B-1 Demo option 2-3, 2-13 demo report 2-13 Density Scale option 2-4 developer mix exhausting 4-7 life expectancy 4-2 replacing 4-7 Developer Mix option 2-5 DHCP option 2-6 Diagonal Lines option 2-4 Disk Directory option 2-3, 2-13 disk directory report 2-13 display additional menu options 2-9 documentation B-1 drum unit life expectancy 4-2 replacing 4-12 Drum Unit option 2-5 duplex printing loading paper 3-12 troubleshooting 5-4 Duplex-Always option 2-4

Ε

early warning reports, printing *B-1* edge-to-edge printing *D-16* elevator tray *1-5*, *1-6* Emulation option *2-6* Energy Save Mode option *2-6* Energy Save Time option *2-6* environmental limits *A-9* error codes, Booklet Finisher *5-15* error logs, printing *B-1* error messages 5-5 Executive option 2-4 Exhaust option 2-5 exhausting developer mix 4-7

F

finisher description 1-6 Finisher Menu 2-3, 2-7, 2-14 Container Stacker 2-8, 2-16 Publishing Finisher 2-8, 2-15 Finisher, Advanced description 1-5 flowchart menu structure 2-3 troubleshooting 5-2 Web site layout B-2 Folder option 2-7, 2-8, 2-14, 2-15 Folio option 2-4 Font Summary option 2-3, 2-4 Fonts option 2-3, 2-13 friction, specification D-2 front cover 1-5, 1-6 fuser cleaning web 4-2 fuser temperature D-5 fuser unit, replacing 4-15 Fuser Web option 2-5

G

Gateway Address option 2-6 GhostG option 2-4

Η

Half Tone option 2-4 HCF clearing paper jams 4-24 description 1-5, 1-6 loading paper 3-10 top cover 1-5, 1-6 Help icon 2-9 high capacity feeder clearing paper jams 4-24 description 1-5, 1-6 loading paper 3-10 top cover 1-5, 1-6 Home Page B-3 HTTP Port option 2-6

I

I/O configurations 1-3, C-3 Inactivity option 2-5 Information icon 2-9 input trays 3-3 Inserter option 2-7, 2-8, 2-14, 2-15 interface configuration C-3 Internet, remote access to the printer 1-3, B-1 Intranet, remote access to the printer 1-3, B-1 IP Address option 2-6

J

Jam Recovery option 2-4 Jitter option 2-4 Job Timeout option 2-3, 2-4 Jobs Menu 2-3, 2-10

L

Label option 2-4 labels D-11 configuration D-12 specifications D-13 landscape printing, loading paper 3-12 Language options 2-5, 2-12 Large Letters option 2-4 Ledger option 2-4 LEF 3-3 Legal option 2-4 Letter LEF option 2-4 Letter SEF option 2-4 Letterhead option 2-4 LetterTab LEF option 2-4 LetterTab option 2-4 loading paper for binding 3-12 for duplex printing 3-12 in HCF 3-10 in high capacity feeder 3-10 in MBT 3-8 in multi-bypass tray 3-8 in tray 1 3-4 in tray 2 3-6 in tray 3 3-6 portrait vs. landscape 3-12 tab stock 3-14 long side binding 3-12 LPD Queuing option 2-4

М

Main Menu 2-10 MBT clearing paper jams 4-24 description 1-5, 1-6 loading paper 3-8 media guidelines D-1 See also paper menu options 2-3 menu structure 2-3 Mode option 2-6 MOP 1-2 More Options icon 2-9 multi-bypass tray clearing paper jams 4-24 description 1-5, 1-6 loading paper 3-8 Multiple Original Printing 1-2

Ν

Network option 2-6 network protocol 1-3 network support 1-3

0

OCP 1-4 display messages 5-5 illustration 2-2 Main Menu 2-10 menu structure 2-3 options 2-5 OCP options 2-12 offset, setting 3-15 operator control panel. See OCP Options 2-4, 2-11 options and features, printer 1-2 ordering spare parts 1-ix supplies 1-ix

Ρ

paper 3-2 colored D-3 composition D-4 curl D-6 cut D-4 fusing D-5 moisture content D-2 preprinted 3-13

ink recommendations D-9 prepunched D-10 hole locations D-11 sizes 3-3 smoothness D-5 specifications D-2, D-10 storing 3-2 types 3-3 unacceptable 3-2 weight 3-2, D-3 paper feed block area, clearing paper jams 4-21 Paper Size options 2-4 paper size, setting 3-5, 3-6 Paper Source option 2-4, 2-11 Paper Type options 2-4 Paper Weight option 2-4 paper, clearing jams from high capacity feeder 4-24 from multi-bypass tray 4-24 from paper feed block area 4-21 from tray 1 4-23 from tray 2 4-23 from tray 3 4-23 from vertical path cover 4-18 tab stock recovery 4-25 paper, loading for binding 3-12 for duplex printing 3-12 in HCF 3-10 in high capacity feeder 3-10 in MBT 3-8 in multi-bypass tray 3-8 in tray 1 3-4 in tray 2 3-6 in tray 3 3-6 portrait vs. landscape 3-12 preprinted paper 3-13 special media 3-11 tab stock 3-14 Parallel option 2-6 Password option 2-6 passwords 2-17, B-1 pause the printer 2-9, 2-10 PCL Fonts 2-3 PCL option 2-6 PCL Startup File 1-3 PCL5e support 1-3 Plain option 2-4 portrait printing, loading paper 3-12 PostScript Fonts 2-3 PostScript Level III 1-3 PostScript option 2-6 power specifications A-7

power switch 1-5, 1-6 Preprinted option 2-4 preprinted paper, loading 3-13 Prepunched option 2-4 prepunched paper, loading 3-11 print area D-16 Print Errors option 2-4 print media, recommendations D-1 printer care and maintenance 4-1 documentation B-1 features and options 1-2 input trays 3-3 remote access 1-3 printer language support 1-3 Printer Menu 2-10, 2-11 Printer Status page B-4 printing early warning reports B-1 error logs B-1 printer documentation B-1 statistical reports B-1 printing reports 2-13, B-1 Public R/W option 2-6 Publishing Finisher 1-2, 2-8, 2-15

R

Recycled option 2-4 related documents 1-viii replacing consumables 4-2 developer mix 4-7 drum unit 4-12 fuser unit 4-15 toner collector bottle 4-6 reports accounting B-1 early warning B-1 error logs B-1 printing B-1 statistical B-1 Reports Menu 2-3, 2-10 Reports option 2-13 Reset option 2-6

S

safety information *A-1* SEF *3-3* Service options *2-5*, *2-12*, *B-2* service password *2-17*, *B-1* setting

custom paper size 3-15 offset 3-15 paper size 3-5, 3-6 tray adjust 3-15 Setup Menu 2-5 Setup Menu option 2-10 Setup option 2-12 short side bind 3-12 short stacking 2-8, 2-16 simple output tray 1-2 Small to Large option 2-4 smoothness, specification D-2 Software Log option 2-6 Solid Black option 2-4 spare parts, ordering 1-ix Special option 2-4 specifications base printer C-2 power A-7 Square Blk/Skew option 2-4 Stapler option 2-7, 2-8, 2-14, 2-15 Startup File 1-3 Statement SEF option 2-4 Static option 2-6 statistical reports, printing B-1 status bar 2-9 Status option 2-3 Status options B-2 stiffness, specification D-2 Subnet Mask option 2-6 Summary option 2-3, 2-13 summary report 2-13 Super B option 2-4 supplies, ordering 1-ix Supply option 2-5 surface resistivity, specification D-2 switch back area 1-6 switch back cover 1-5 System options 2-5, 2-6, 2-12, B-2 system password 2-17, B-1

T

```
tab stock
clearing paper jams 4-25
loading 3-14
specifications D-15
temperature, fusing D-5
Test Print option 2-4, 2-11
Text File 4% option 2-4
Time option 2-6
Time Zone option 2-6
toner
```

adding 4-3 collector bottle cover 1-5, 1-6 disposing 4-7 life expectancy 4-2 supply cover 1-5, 1-6 toner collector bottle life expectancy 4-2 replacing 4-6 transparencies D-15 Transparency option 2-4 Transparency-pp option 2-4 tray 1 1-5, 1-6 clearing paper jams 4-23 loading paper 3-4 tray 2 1-5, 1-6 clearing paper jams 4-23 loading paper 3-6 tray 3 1-5, 1-6 clearing paper jams 4-23 loading paper 3-6 Tray Adjust option 2-4 tray adjust, setting 3-15 tray size markers 3-5, 3-6 Trimmer option 2-8, 2-15 troubleshooting 5-1 common problems 5-3 duplex printing 5-4 flowchart 5-2 print quality 5-4 printing problems 5-4

U

upper tray 1-5

V

vertical path cover clearing paper jams 4-18 description 1-5, 1-6 Virtual Printer Technology 1-3 VPT 1-3

W

Wait Timeout option 2-4 waste materials, disposing of 4-7 Web Utilities 1-3, B-1 Home Page B-3 layout B-2 menus B-2 passwords B-1 Printer Status page B-4

General

- For the safety of the personnel and the product, operate the equipment according to the instructions in this user's guide. The manufacturer will not be responsible for any problems or damage that arise from improper use.
- Electrical specifications and safety regulations differ from country to country. Only purchase products and consumables designed to be used in your country. Do not take the product or consumables to other countries.

Laser Safety

This printer is certified as a Class 1 laser product under the U.S. Department of Health and Human Services (DHHS) Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. This means that the printer does not emit hazardous laser radiation.

Since radiation emitted inside the printer is completely confined within the protective housings and external covers, the laser beam cannot escape from the machine during any phase of user operation.

The Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration implemented regulations for laser products on August 1976. These regulations apply to laser products marketed in the United States. The label on the printer indicates compliance with the CDRH regulations and must be attached to laser products marketed in the United States.

This printer is classified as a Class 1 laser product both under EN60825 and the Code of Federal Regulations, 1040.10 of Title 21.

LOUKAN 1 LASERLAITE CLASS 1 LASER APPARAT

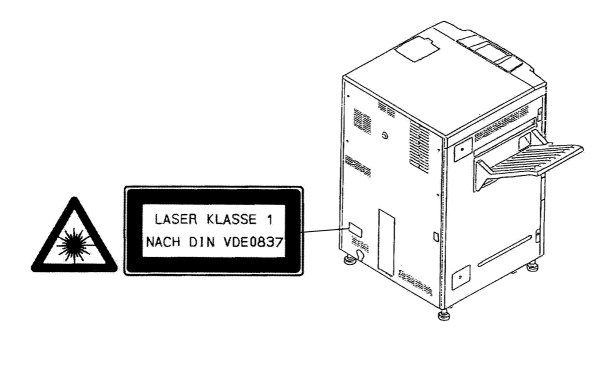
Internal Laser Radiation

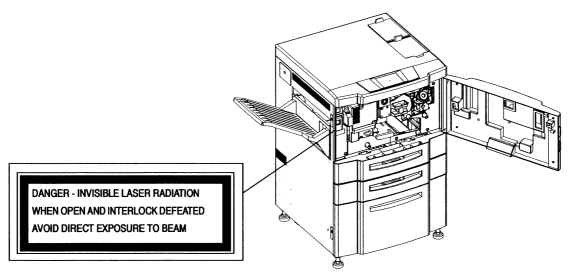
Maximum Radiation Power:5mW x 2 diodesWave Length:675nm

WARNING!

Use of controls, adjustments or performance of procedures other than those specified in this manual may result in hazardous laser radiation exposure.

1





Certifications

FCC Notice

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this user's guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference. If this occurs, users are required to correct the interference at their own expense.

Use of shielded cables is required to comply with Class A limits in Subpart B of Part 15 of FCC Rules.

Do not make any changes or modifications to the equipment other than those specified in this user's guide.

You may find the following booklet prepared by the Federal Communications Commission helpful: *How to Identify and Resolve Radio - TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

Canadian Certification

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

VCCI Notice (Japan)

This is a class 1 product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may arise. When such trouble occurs, you may be required to take corrective actions.

Declaration of Conformity

70 ppm

Ricoh Printing Systems America, Inc. 2635-A Park Center Drive, Simi Valley, CA 93065-6209, (805) 578 - 4000, FAX (805) 578 - 4005



DECLARATION OF CONFORMITY

Ricoh Printing Systems America, Inc., 2635-A Park Center, Simi Valley, California 93065 declares that the following products: Laser Printer + Finisher + Finisher(Booklet Maker) + High Capacity Feeder + Publishing Finisher + Container Stacker Models: DDP70e (LB070Bxxx) + FS108HB + FS108HBM + HCF + PF + CS

conforms to the following directives and standards:

I. EMC Directive 89/336/EEC, 92/31/EEC	Emission:	EN55022 (Class A) / 1998 EN61000-3-2(Class A) / 1995 / A1: 1998 / A2 : 1998 EN61000-3-3 / 1995
	Immunity:	EN55024 / 1998 IEC1000-4-2 / 1995/A1:1998
		IEC1000-4-3 / 1995
		IEC1000-4-4 / 1995
		IEC1000-4-5 / 1995
		IEC1000-4-6 / 1996
		IEC1000-4-11 / 1994
II. Low Voltage Directive 73/23/EEC incl. Amendments:		EN60950:1992+A1:1993+A2:1993+A3:1995+ A4:1997+A11:1997 EN60825-1:1994+A11:1996

III. CE Marking Directive 93/68/EEC

The company named above (or Ricoh Printing Systems, Ltd., 1060 Takeda Hitachinaka City Ibaraki Pref. 312-8502, Japan) will keep on file for review the following technical documentation:

- Machine safety for EN60950 VDE license no. 121130.
- EMC Test Report No. T3L01Y154 (Tokin)
- ISO9001 Certificate of Approval BVQI Certificate No. 58603 (66783, Japan)
- Operator's Guide No. 338192-xxx

Importers/Distributors in Europe:

Nicholas H. Tew

- 1. Ricoh Printing Systems Europe, Clonshaugh Industrial Estate, Dublin 17, Ireland, Mr. Charles Putney
- 2. EXEL, Hoeksteen 26, Hoffddorp, P.O. Box 75603, Netherlands 1118ZR, Schiphol, Mr. Adrian Channing

Jefferson Talbott (Vice President, Engineering) Simi Valley, October 8, 2004 Nicholas H. Tew(Product Safety/EMC Engineer)

92 ppm

Ricoh Printing Systems America, Inc. 2635-A Park Center Drive, Simi Valley, CA 93065-6209, (805) 578 - 4000, FAX (805) 578 - 4005



DECLARATION OF CONFORMITY

Ricoh Printing Systems America, Inc., 2635-A Park Center Drive, Simi Valley, California 93065 declares that the following products: Laser Printer + Finisher + Finisher(Booklet Maker) + High Capacity Feeder + Publishing Finisher + Container Stacker Models: DDP92 (LB092Axxx) + FS108H + FS108HBM + HCF + PF + CS

conforms to the following directives and standards:

I. EMC Directive 89/336/EEC, 92/31/EEC	Emission:	EN55022 (Class A) / 1998 EN61000-3-2(Class A) / 1995 (A1, A2) EN61000-3-3 / 1995
	Immunity:	EN55024 / 1998 IEC1000-4-2 / 1995/A1:1998 IEC1000-4-3 / 1995 IEC1000-4-4 / 1995 IEC1000-4-5 / 1995 IEC1000-4-6 / 1996
II. Low Voltage Directive 73/23/EEC incl. Amendments:		EN60950:1992+A1:1993+A2:1993+A3:1995+ A4:1997+A11:1997 EN60825-1:1994+A11:1996

III. CE Marking Directive 93/68/EEC

The company named above (or Ricoh Printing Systems, Ltd., 1060 Takeda Hitachinaka City Ibaraki Pref. 312-8502, Japan) will keep on file for review the following technical documentation:

- Machine safety for EN60950 VDE license no. 121130G.
- EMC Test Report No. T1L017412 (Tokin)
- . ISO9001 Certificate of Approval BVQI Certificate No. 58603 (66783, Japan)
- Operator's Guide No. 338192

Importers/Distributors in Europe:

Nicholas H. Tew

- 1. Ricoh Printing Systems Europe, Clonshaugh Industrial Estate, Dublin 17, Ireland, Mr. Charles Putney
- 2. EXEL, Hoeksteen 26, Hoffddorp, P.O. Box 75603, Netherlands 1118ZR, Schiphol, Mr. Adrian Channing

Jefferson Talbott (Vice President, Engineering) Simi Valley, October 8, 2004

Nicholas H. Tew(Product Safety/EMC Engineer)

This equipment has been tested and found to comply with the limits for a class A Information Technology Equipment in accordance with the European Standard EN55022.

These limits are designed to provide reasonable protection against unacceptable interference in either commercial or industrial environments. This equipment generates, uses, and can radiate radio signals and if it is not installed and used in accordance with the instructions detailed in this user's guide, it may cause unacceptable interference to radio communication installations and equipment. The operation of this equipment in a residential area is likely to cause unacceptable interference in which case you may be required to correct the source of the interference at your own expense.

In order to maintain compliance to the class A regulations, shielded cables must be used with this equipment. Operation of this equipment without shielded cables is likely to cause interference to radio and television receivers thereby degrading their reception.

Please be aware that changes and modifications made to the equipment without prior approval of the manufacturer could negate your permission to operate the equipment.

When Installing and Relocating the Printer

Power Specifications

Printer Model	Rated Voltage	Rated Frequency	Rated Current
70 ppm	200-240V	50/60 Hz	10A
92 ppm	200-240	50/60	12A

Power Cords

WARNING!

Connect the power plug only to a properly rated power outlet. Otherwise, a fire or shock hazard may result.

Never use multi-plug adaptors to plug multiple power plugs into the same power source. Be sure to operate the printer on a sole-use receptacle. Multiple connectors can cause overheating and a fire could result.

Ensure that the plug connection is free of dust. In a damp environment, a contaminated connector can draw a non-negligible amount of current that can generate heat and eventually cause a fire over an extended period of time.

To prevent the risk of electric shocks and personal injury, fire, and printer damage:

 Always use the power cord provided with your printer. When an extension power cord is required, always use a properly rated cord.

If the power cord is not provided, use the following types of power cords:

- For North America: 3 wires, Type SJT 3x16 AWG (3x1.33 mm²) or thicker Rated min. 250V/10A (with grounding plug, NEMA 6-15P).
- For Europe
 3 wires, min. 3x1.5 mm²
 Harmonized (<HAR>), Rated min. 250V/10A (with grounding plug).

WARNING!

The printer must be connected to the grounding power outlet for safe and proper operation.

Apparatet må kun tilkoples jordet stikkontakt.

Apparaten skall ansulatas till jordat uttag när den ansluts till ett nätverk.

Für einen sicheren und ordnungsgemäßen Betrieb muß der Drucker an eine geerdete Steckdose angeschlossen werden.

- Do not attempt to rework, pull, bend, chafe, or otherwise damage the power cord. Do not place a heavy object on the cord.
- Never touch a power cord with wet hands.

- If your printer produces smoke, excessive heat, unusual noises or odors, or if any liquid is spilled into the printer, immediately switch off and unplug the printer.
- If the power cord is broken or insulated wires are exposed, be sure to get them replaced. (Do not use the damaged cord.)

CAUTION!

Never unplug or replug the printer while it is on.

- When unplugging the printer, grasp the plug instead of the cord.
- Be sure to switch off and unplug the printer before accessing its interior for cleaning or maintenance.
- When the printer is not used over an extended period of time, switch it off and unplug it.
- Once a month, unplug the printer and check that:
 - \Box the power cord is plugged firmly into a receptacle.
 - \Box the power cord is not cracked or frayed.
 - \Box the plug is not excessively heated, rusted, or bent.
 - \Box the plug and receptacle are free of dust.

NOTE:

If you notice any unusual conditions, contact your service representative.

Positioning the Printer Safely

To prevent the risk of electric shocks and personal injury, fire, and printer damage:

Switch off the printer before connecting the interface cable or optional accessory.

CAUTION!

Do not place the printer near heaters or volatile, flammable, or combustible materials.

- Place the printer on a level and sturdy surface that can withstand the printer's weight. If tilted, the printer may fall over and cause injuries.
- Do not place the printer in a hot, humid, dusty, or poorly ventilated environment.
- When moving the printer, be sure to unplug the power cord from the outlet. If the printer is moved with the power cord connected, it can cause damage to the cord.
- When moving the printer, do not tilt it more than 10 degrees. If tilted excessively, the printer may fall over and cause injuries.
- If you need to move the printer over a long distance, consult your Technical Representative.

Environmental Limit

- The printer is capable of operating normally within the following recommended environmental limits:
 - \Box Temperature range: 50°-89°F (10°-32°C).
 - □ Humidity range: 20-80% RH (no condensation).

NOTE:

Sudden temperature fluctuations can affect print quality. Rapid heating of a cold room can cause condensation inside the printer, directly interfering with image transfer.

Do not expose the printer to direct sunlight, or the printer's performance may decline.

Operating Precautions

- Take care not to allow ties, sleeves, shirts and long hair to be caught in the printer while operating.
- Be careful not to touch the hazardous parts near the caution labels.
- Be sure to avoid accidentally powering on the printer or pressing switches on the operator's panel while operating the printer.
- Never touch the high voltage portions of the printer, where caution labels are attached, when the printer is on. It may cause personal injuries if accidentally touched.
- Make sure that the printer paper complies with the supplies specifications. Printing on paper which does not comply with the specifications may result in paper jams and print quality degradation.
- Properly load the paper into the hopper to prevent paper skew and paper jams.
- It is absolutely necessary to follow the procedures and instructions described in this manual in order to optimize the printer's performance and to assure its safe operation.

VORSICHTSMASSNAHMEN BEIM BETRIEB

- Passen Sie auf, daß sich Krawatten, Ärmel, Hemden und langes Haar beim Betrieb nicht im Drucker verfangen.
- Berühren Sie nicht die gefährlichen Teile im Bereich der Aufkleber mit den Warnhinweisen.
- Schalten Sie den Drucker nicht versehentlich ein, und drücken Sie während des Druckerbetriebs keine Schalter im Bedienerfeld.
- Berühren Sie bei eingeschaltetem Drucker unter keinen Umständen die Hochspannungsteile des Druckers, an denen Aufkleber mit Warnhinweisen angebracht sind.
- Vergewissern Sie sich, daß das Druckerpapier die Angaben für Materialen erfüllt. Drucken auf Papier, das diesen Angaben nicht entspricht, kann zu Papierstaus und Einbußen bei der Druckqualität führen. Versehentliches Berühren kann zu Verletzungen führen.
- Legen Sie das Papier sachgemäß in den Behälter ein, um Papierstaus und schiefen Einzug des Papiers zu vermeiden.
- Es ist underläßlich, daß Sie die in diesem Handbuch beschriebenen Verfahrensweisen und Anweisungen befolgen, um die Leistung des Druckers zu oprimieren und einen sicheren Betrieb zu gewährleisten.

SAFETY PRECAUTIONS

Always keep the area around the printer tidy. Use the printer under the proper lighting (500-1,000 lux.). Keep sufficient space around the printer so the hoppers can be pulled forward. Space required in the vicinity of the printer is as follows:

Front side: 1.2 meters

Left, right and rear side: 1 meter

- Do not place anything on the printer.
- Do not open any covers during printing operation. It may cause personal injuries if moving elements or electrical parts are accidentally touched.
- Be particularly careful when working in the fuser unit area. Do not touch the inside of the fuser unit. The fuser unit becomes very hot (approx. 190°C) and it may cause personal injuries if accidentally touched.
- Toner and developer are comprised of powdery particles. Avoid inhaling toner or developer when it accidentally spills and circulates. If it spills on the floor, immediately clean it with water-damped cloth. Do not leave it on the floor. It may cause accidents if stepped on as they are slippery beads of metal.
- Limit your operations to those described in this manual. Contact the field engineer or service technician for further operations which are not explained in this manual.
- This equipment generates ozone. Long-term exposure should be limited to 0.1 ppm calculated as an 8 hr. time weighted average concentration. Provide proper ventilation. Avoid installing the unit in a small room (≤ 1000 cubic feet). If installing in a space smaller than 1000 cubic feet, frequent ventilation is necessary

SICHERHEITSVORKEHRUNGEN

 Halten Sie im Bereich des Druckers stets Ordnung. Verwenden Sie den Drucker bei den richtigen Lichtverhältnissen (500-1,000 lux).
 Sorgen Sie für ausreichenden Platz um den Drucker herum, damit die Behälter herausgezogen werden können. Im Druckerbereich wird folgender Platz benötigt:

Vorderseite: 1.2 Meter

Links, rechts und auf der Rückseite: 1 Meter

- Legen Sie keine Gegenstände auf den Drucker.
- Öffnen Sie die Abdeckungen nicht während des Druckvorgangs. Versehentliches Berühren beweglicher oder elektrischer Teile kann zu Verletzungen führen.
- Seien Sie bei Arbeiten in Bereich der Fixiereinheit besonders vorsichtig. Berühren Sie auf keinen Fall das Innere der Fixiereinheit. Die Fixiereinheit wird sehr heiß (etwa 190°C) und versehentliches Berühren kann zu Verletzungen führen.

- Toner und Entwickler bestehen aus pulverförmigen Partikeln. Vermeiden Sie das Einatmen von Toner oder Entwickler, wenn Substanzen aus Versehen verschüttet werden und in der Luft zirkulieren. Werden diese Substanzen auf den Boden verschüttet, entfernen Sie sie sofort rait einem mit Wasser angefeuchteten Tuch. Belassen Sie diese Substanzen nicht auf dem Boden. Dies könnte zu Unfällen führen, da Sie auf den schlüpfrigen Metallkügelchen ausrutschen könnten.
- Führen Sie nur die in diesem Handbuch beschriebenen Operationen aus. Setzen Sie sich mit dem zuständigen technischen Außendienst oder mit dem Kundendienst in Verbindung, wenn Sie Operationen ausführen möchten, die nicht in diesem Handbuch beschrieben sind.
- Dieses Gerät erzeugt Ozon. Die langzeitige Belastung solite auf 0.1 ppm. berechnet als 8-stündige mittlere Konzentration beschränkt sein. Gute Belüftung gewhären und das Gerät nicht in einem kleinen Raum (≤ 1000 Kubikuß) aufstellen.

Wird es jedoch in einem kleinen Raum von weniger als 1000 Kubikuß aufgestellt, so ist es erforderlich, die Luft öfters aufzufrischen.

Care of Printer Supplies

- Store the paper, toner, and other supplies in a place free from direct sunlight and away from any heating apparatus. Keep them in a dry, cool, clean environment.
- Store paper that has been removed from its wrapper, but not loaded into the drawer, in a sealed, plastic bag in a cool, dark place.
- If your hands become soiled with toner, wash them with soap and water immediately.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com