		» Sign-in with HP Pas	sport   » Register Un	ited States-English
» HP Home	» Products & Services	» Support & Drivers	» Solutions	» How to Buy
» Contact HP		Search:		>> More options
			Business Support Center	All of HP United States



# **HP Support document**

#### » Business Support Center

HP Passport Sign-in User ID:				
Password:				
» Register				
» Learn more				
Go »				
Tasks for my selected				

Tasks for my selected product

- » Download drivers and software
- » Troubleshoot a problem
- » Setup, install, and configure
- » Discover and use a product
- » Perform regular maintenance
- » Upgrade and migrate
- » Recycle and dispose
- » Resources for my selected product
  - » Support Forums
  - » Manuals
  - » Frequently asked questions
  - » Parts information
- » Warranty information
- » Signup: driver and support alerts
- » See more...
- » Help
- » Site map
- » IT Resource Center

# HP Designjet Printers - Product Comparisons



### Introduction

The following documentation was created to give a "like" platform for comparing any two HP Designjet printers, even if they are not from the same target market. Using the attached charts you can compare items such as Sizes, Electronics, Ink & Media Specs, Product Line Placement, Accessories, Languages and Connectivity, and basic Printer Features without referring to numerous sources.

# **HP Designjet 5500 series printers**

Figure 1: 5500 series



### Models, sizes, usage and markets

#### Models:

- Q1251A (5500 42-inch)
- Q1253A (5500 60-inch)
- Q1252A (5500ps 42-inch)
- Q1254A (5500ps 60-inch)
- Q1251V (5500 UV 42-inch)
- Q1253V (5500 UV 60-inch)
- Q1252V (5500ps UV 42-inch)
- Q1254V (5500ps UV 60-inch)

### Available sizes:

42 inch and 60 inch

#### **Duty cycle:**

25-30 prints per day

#### **Primary market:**

· Graphics market

### Languages and connectivity

- Supported Printing Languages HPGL/2 + RTL, CALS G4, PostScript (on PS units)
- Language Upgrades n/a
- Connectivity LPT, Jetdirect card
   Postscript RIP HW RIP on PostScript models

### Ink and media specifications

- Number Of Ink Systems 6 Colors, cmCMYK
- Print Path Flat Print Platen
- PH Nozzles 512 Nozzles
- Swath Path 1 Inches Wide
- Drop Volume Dye (cmCMYK) 12pl, UV (cmCMYK) 18pl
- PH Technology Embedded Smart Chip
- UV Inks Standard or as an Upgrade
- Ink Level Sensing Drop Counting, Smart Chip Tracking, Embedded Resistance Coils
- Ink Composition Imaging Inks Dye, UV Inks Pigment
- Cartridge Volume 680ml
- PH Warranty/Duty Cycle 700ml or 9000hrs
- Dots-Per-Inch 600 True, 1200 Addressable

#### **Electronics**

- Memory Non-PostScript models 42-inch and 60-inch (128 MB), PostScript models (42-Inch, 128 MB), (60-Inch, 196 MB), Max Upgrade (256 MB)
- Storage Non-PostScript models (20 GB), PostScript models (40 GB)
- Main PCA CPU Speed 392MHz
- Writing System Photo RET 3, Color Smart 3
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- Automatic Calibrations Printhead Alignment, Color Calibrations, Pantone Calibration (PS models)
- Firmware Boot ROM SIMM, FW Stored on HD, Flashable via SW Utility
- Required SIMMs Boot ROM SIMM, Memory

# **Features**

- Quality Assurance Drop Detector, Fault Tolerant Printing
- Media Paths Single Sheet Feed, Roll Feed
- Paper Control Vacuum System
- Priming System Automatic, Forced Air
- Margin Control Smaller, Normal, Extended
- Refill System Tube Fed
- Remote Access Jetdirect Information, Advanced Printer Information, Remote Job submittal
- Stand and Media Bin 42 Inch (Stand and Media Bin), 60 Inch (Stand and Take-Up Reel)
- Roll Feed Standard
- Queuing and Nesting Standard
- Standby Mode Standard
- Miscellaneous Interchangeable Tube Systems, Supports both UV and Dye IDS's, Remote Job Submittal, Direct Print Path for TIFF, PDF, EPS, JPG, and CALS G4 Prints, Permanent File Storage, Heater, Production Print Mode, Upgradeable Media Profiles, Pantone Compliant, Altitude Control, 300ft Roll Support, Media Length Tracking

# **Product line placement**

- Unit replaces CP Series, 5000 Series
- Replaced by None

#### **Available accessories**

- Memory 64 MB SIMM 128 MB SIMM
- Connection n/a
- Paper Handling Take up Reel for 42 Inch, Media Bin for 60 Inch
- Ink Upgrades UV or Dye Upgrades, Printhead Garage (Humidor)
- Maintenance Kits Available as an On-Site Service

# **HP Designjet 5000 series printers**

Figure 2: 5000 series



# Models, sizes, usage and markets

### Models:

- C6090A (5000 42-inch)
- C6095A (5000 60-inch)
- C6091A (5000ps 42-inch)
- C6096A (5000ps 60-inch)
- C6090V (5000 UV 42-inch)
- C6095V (5000 UV 60-inch)
- C6091V (5000ps UV 42-inch)
- C6096V (5000ps UV 60-inch)

#### Available sizes:

• 42-inch and 60-Inch

# **Duty cycle:**

• 25-30 prints per day

### Primary market:

· Graphics market

### Languages and connectivity

- Supported Printing Languages HPGL/2 + RTL, CALS G4, PostScript (on PS units)
- Language Upgrades n/a
- Connectivity LPT, Jetdirect card
- · Postscript RIP HW RIP on PS models

## Ink and media specifications

- Number Of Ink Systems 6 Colors, cmCMYK
- Print Path Flat Print Platen
- PH Nozzles 512 Nozzles
- Swath Path 1 Inches Wide
- Drop Volume Dye (cmCMYK) 12pl, UV (cmCMYK) 18pl
- PH Technology Embedded Smart Chip
- UV Inks Standard or as an Upgrade
- Ink Level Sensing Drop Counting, Smart Chip Tracking, Embedded Resistance Coils
- Ink Composition: Imaging Inks Dye, UV Inks Pigment
- Cartridge Volume 680ml
- PH Warranty/Duty Cycle 700ml or 9000hrs
- Dots-Per-Inch 600 True, 1200 Addressable

#### **Electronics**

- Memory Non-PostScript models 42-inch and 60-inch (128 MB), PostScript models (42-Inch, 128 MB), (60-Inch, 196 MB), Max Upgrade (256 MB)
- Storage Non-PostScript models (5 GB), PostScript modes (20 GB)
- Main PCA CPU Speed 392MHz
- Writing System Photo RET 3, Color Smart 3
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- Automatic Calibrations Printhead Alignment, Color Calibrations, Pantone Calibration (PS models)
- Firmware Boot ROM SIMM, FW Stored on HD, Flashable via SW Utility
- Required SIMMs Boot ROM SIMM, Memory

#### **Features**

- Quality Assurance Drop Detector, Fault Tolerant Printing
- Media Paths Single Sheet Feed, Roll Feed
- Paper Control Vacuum System
- Priming System Automatic, Forced Air
- Margin Control Normal, Extended
- Refill System Tube Fed
- Remote Access Jetdirect Information, Basic Printer Information
- Stand and Media Bin 42 Inch (Stand and Media Bin), 60 Inch (Stand and Take-Up Reel)
- Roll Feed Standard
- Queuing and Nesting Standard
- Standby Mode Standard
- Miscellaneous Interchangeable Tube Systems, Supports both UV and Dye IDS's, Upgradeable Media Profiles, Pantone Compliant, Altitude Control, 300ft Roll Support, Media Length Tracking

## **Product line placement**

- 5000 series replaces CP Series
- Replaced by 5500 Series

#### Available accessories

- Memory 64 MB SIMM, 128 MB SIMM
- Connection n/a
- Paper Handling Take up Reel for 42 Inch, Media Bin for 60 Inch
- Ink Upgrades UV or Dye Upgrades, Printhead Garage (Humidor)
- Maintenance Kits Available as an On-Site Service

## HP Designjet 1000 series printers

Figure 3: 1000 series



# Models, sizes, usage and markets

#### Models:

- C6074A (1050C)
- C6075A (1055CM)
- C6074B (1050C plus)
- C6075B (1055CM plus)

#### Available sizes:

• 36-Inch

#### **Duty cycle:**

• 25-30 prints per day

#### Primary market:

CAD market

### Languages and connectivity

- Supported Printing Languages HPGL/2 + RTL, HPGL, CALS G4, PostScript (on PS units)
- Language Upgrades PS Upgrade
- Connectivity LPT, Jetdirect card
- · Postscript RIP HW RIP on PS models

# Ink and media specifications

- Number Of Ink Systems 4 Colors, CMYK
- Print Path Flat Print Platen
- PH Nozzles 512 Nozzles
- Swath Path 0.85 Inches Wide
- Drop Volume Black (34pl), CMY (12pl)
- PH Technology Embedded Smart Chip • UV Inks - n/a
- Ink Level Sensing Drop Counting, Smart Chip Tracking, Embedded Resistance Coils
- Ink Composition: Black (Pigment) CMY (Dye)
- Cartridge Volume 350ml or 175ml
- PH Warranty/Duty Cycle 700ml or 9000hrs
- Dots-Per-Inch 600 (True), 1200 (Addressable (Mono))

#### **Electronics**

- Memory 1050C and 1055CM (32 MB), 1050C plus (64 MB), 1055CM plus (128 MB), A Model Max Upgrade (128 MB), B Model Max Upgrade (256 MB)
- Storage 1050C (Optional 2 GB Ext), 1055CM (Standard 2 GB Ext), 1050C plus (Optional 2 GB Ext), 1055CM plus (Standard 7.5 GB Int)

- Main PCA CPU Speed 98MHz
- Writing System Standard, Non-Photographic
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- Automatic Calibrations Printhead Alignment
- Firmware SIMM
- Required SIMMs Firmware, Memory

#### **Features**

- Quality Assurance Drop Detector, Fault Tolerant Printing
- · Media Paths Dual Sheet Feed and Roll Feed
- Paper Control Vacuum System
- Priming System Automatic, Forced Air
- Margin Control Normal, Extended
- Refill System Tube Fed
- Remote Access Jetdirect Information only
- Stand and Media Bin Standard
- · Roll Feed Standard
- Queuing and Nesting Standard
- Standby Mode N/A
- Miscellaneous Self-Aligning Media, Ink Leak Detection, Automatic Ink Limiting, Open Loop Color Control, Temperature Sensor on Board, Humidity Sensor on Board, 300ft Roll Support

## **Product line placement**

- 1000 series replaces 700 Series
- Replaced By None

### **Available accessories**

- Memory A Model (32 MB SIMM, 64 MB SIMM), B Model (64 MB SIMM, 128 MB SIMM)
- Firmware Postscript Upgrade Kit
- Connection N/A
- Paper Handling Optional Multi-roll Feeder, Optional Take-Up Reel
- Ink Upgrades N/A
- Maintenance Kits Available as an On-Site Service

## **HP Designjet 800 series printers**

Figure 4: 800 series



### Models, sizes, usage and markets

#### Models:

• C7779B (800 24-inch)

- C7780B (800 42-inch)
- C7779C (800ps 24-inch)
- C7780C (800ps 42-inch)

#### Available sizes:

24-inch and 42-Inch

#### **Duty cycle:**

15 prints per day

#### **Primary market:**

CAD market

# Languages and connectivity

- Supported Printing Languages PCL3GUI, HPGL/2 + RTL, CALS G4, PostScript (on PS models)
- Language Upgrades N/A
- Connectivity LPT, USB, Jetdirect card
- · Postscript RIP HW RIP on PS models

# Ink and media specifications

- Number Of Ink Systems 4 Colors, CMYK
- Print Path Flat Print Platen
- PH Nozzles 304 Nozzles
- Swath Path 0.5 Inches Wide
- Drop Volume Black (18pl), CMY (4pl)
- PH Technology Embedded Smart Chip
- UV Inks N/A
- Ink Level Sensing Drop Counting, Smart Chip Tracking
- Ink Composition: Black (Pigment), CMY (Dye)
- Cartridge Volume 69ml
- PH Warranty/Duty Cycle Black (530ml), CMY (200ml)
- Dots-Per-Inch 600 (True), 1200 (Addressable)

#### **Electronics**

- Memory 800 (96 MB), 800ps (160 MB), 800 Max Upgrade (160 MB)
- Storage 800 (Standard 7 GB), 800ps (Standard 7 GB)
- Main PCA CPU Speed 96MHz
- Writing System Photo RET 3, Color Smart 3
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- Automatic Calibrations Printhead Alignment, Color Calibration
- Firmware EEPROM, Flashable via SW Utility
- Required SIMMs Memory

### **Features**

- Quality Assurance Manual
- Media Paths Single Sheet Feed, Roll Feed
- Paper Control Vacuum System
- Priming System PEG Applicator in SSTN
- Margin Control Smaller, Normal, Extended
- Refill System Tube Fed
- Remote Access Jetdirect Information only
- Stand and Media Bin 24 Inch (Optional), 42 Inch (Standard)
- Roll Feed Standard
- Queuing and Nesting Standard
- Standby Mode N/A
- Miscellaneous Rear Loading Roll, Lightweight Aluminum Frame, Altitude Control

### **Product line placement**

- 800 series replaces 700 Series, 400 Series
- Replaced By None

#### **Available accessories**

- Memory 128 MB SODIMM
- Connection N/A
- Paper Handling Stand and Media Bin (24 Inch)
- Ink Upgrades N/A
- Maintenance Kits Available as an On-Site Service

## **HP Designjet 500 series printers**

Figure 5: 500 series



# Models, sizes, usage and markets

### Models:

- C7769B (500 24-inch)
- C7770B (500 42-inch)

#### Available sizes:

• 24-inch and 42-Inch

# **Duty cycle:**

• 15 prints per day

### **Primary Market:**

CAD market

# Languages and connectivity

- Supported Printing Languages PCL3GUI, HPGL/2 + RTL (w/card), PostScript (PS models w/SW RIP)
- Language Upgrades N/A
- Connectivity LPT, USB, Jetdirect card (optional)
- Postscript RIP SW RIP on PS models

## Ink and media specifications

- Number Of Ink Systems 4 Colors, CMYK
- Print Path Flat Print Platen
- PH Nozzles 304 Nozzles
- Swath Path 0.5 Inches Wide

- Drop Volume Black (18pl), CMY (4pl)
- PH Technology Embedded Smart Chip
- UV Inks N/A
- Ink Level Sensing Drop Counting, Smart Chip Tracking
  Ink Composition: Black (Pigment), CMY (Dye)
- Cartridge Volume 69mì
- PH Warranty/Duty Cycle Black (530ml), CMY (200ml)
- Dots-Per-Inch 600 (True), 1200 (Addressable)

### **Electronics**

- Memory 500 (16 MB on Main PCA), 500ps (16 MB on Main PCA), 500 Max Upgrade (160 MB), 500ps Max Upgrade (160 MB)
- Storage N/A
- Main PCA CPU Speed 96MHz
- Writing System Photo RET 3, Color Smart 3
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- Automatic Calibrations Printhead Alignment, Color Calibration
- Firmware EEPROM, Flashable via SW Utility
- · Required SIMMs None

### **Features**

- Quality Assurance Manual
- · Media Paths Single Sheet Feed, Roll Feed
- Paper Control Vacuum System
- Priming System PEG Applicator in SSTN
- · Margin Control Smaller, Normal, Extended
- Refill System Tube Fed
- Remote Access Jetdirect Information only
- Stand and Media Bin 24 Inch (Optional), 42 Inch (Standard)
- Roll Feed Standard
- Queuing and Nesting Reprint Last Job
- Standby Mode N/A
- Miscellaneous Rear Loading Roll, Lightweight Aluminum Frame, Altitude Control

### **Product line placement**

- 800 series replaces 700 Series, 400 Series
- Replaced By None

### **Available accessories**

- Memory 16 MB on HPGL/2 Card, 64 MB SODIMM, 128 MB SODIMM, HPGL/2 Card required for upgrade, optional HPGL/2 Card (16 MB)
- Connection Optional Jetdirect card
- Paper Handling Stand and Media Bin (24 Inch)
- Ink Upgrades N/A
- Maintenance Kits Available as an On-Site Service

### **HP Designjet CP series printers**

Figure 6: CP series



# Models, sizes, usage and markets

#### Models:

- C4703A (2000CP)
- C4704A (2500CP)
- C4723A (3000CP)
- C4724A (3500CP)
- C6085A (2800CP)
- C6084A (3800CP)

#### Available sizes:

• 2x00CP (36-Inch), 3x00CP (54-Inch)

#### **Duty cycle:**

15 prints per day

#### Primary market:

· Graphics market

# Languages and connectivity

- Supported Printing Languages HPGL/2 + RTL, HPGL, CALS G4, PostScript (2500CP, 3500CP)
- Language Upgrades N/A
- Connectivity LPT, Jetdirect card
- Postscript RIP HW Fiery Rip (2800CP and 3800CP), HW RIP on PS models

# Ink and media specifications

- Number Of Ink Systems 4 Colors, CMYK
- Print Path Curved Drive Roller
- PH Nozzles 240 Nozzles
- Swath Path 0.4 Inches Wide
- Drop Volume Dye (CMYK, 21pl), UV (CMYK, 26pl)
- PH Technology Passive, No Smart Chip
- UV Inks Yes
- Ink Level Sensing Drop Counting, Printhead Resisters
- Ink Composition: Imaging Inks (DYE), UV Inks (Pigment)
- Cartridge Volume 350ml
- PH Warranty/Duty Cycle CMYK (350ml)
- Dots-Per-Inch 600 (True)

#### **Electronics**

- Memory 2000CP, 2800CP (16 MB), 3000CP, 3800CP (16 MB), 2500CP, 3500CP (32 MB), CP Max Upgrade (64 MB)
- Storage 2500CP (2 GB HD), 3500CP (4.3 GB HD)
- Main PCA CPU Speed 22MHz
- Writing System Standard, Photographic
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- Automatic Calibrations Printhead Alignment, Color Calibration
- Firmware SIMM
- · Required SIMMs FW, Memory

### **Features**

- Quality Assurance Printhead Check System, Fault Tolerant Printing
- Media Paths Single Sheet Feed, Roll Feed
- Paper Control Bail System

- Priming System Automatic, Forced Air
- Margin Control Smaller, Normal, Extended
- Refill System Automatic via Refill Assembly
- · Remote Access Jetdirect Information only
- Stand and Media Bin 2x00 (Standard Legs and Tray), 3x00 (Standard Legs and Tray), 3x00 (Standard Take-Up Reel)
- Roll Feed Standard
- Queuing and Nesting Reprint Last Job
- Standby Mode N/A
- Miscellaneous Pantone Compliant

# **Product line placement**

- CP series replaces None
- Replaced by 5000 Series, 5500 Series

#### Available accessories

- Memory 16 MB SIMM, 32 MB SIMM
- Connection 2000, 2800CP (Optional Jetdirect), 3000, 3800CP (Optional Jetdirect)
- Paper Handling 2x00CP (Optional Take-Up Reel)
   Ink Upgrades UV Upgrade Kits, Printhead Garage (Humidor)
- Maintenance Kits Available as an On-Site Service

## **HP Designjet 700 series printers**

Figure 7: 700 series



### Models, sizes, usage and markets

#### Models:

- C4705A/C4706A (700)
- C4705B/C4706B (700 B)
- C3195A/C3196A (750C)
- C4708A/C4709A (750C Plus)
- C4708B/C4709B (750C Plus B model)
- C3198A (755CM)
- C3198B (755CM B model)

**NOTE:** A Model (700, 750C, 755CM), B Model (750Cplus, 755CMplus)

### Available sizes:

• 24-inch and 36-inch

#### **Duty cycle:**

• 10 - 20 prints per day

#### Primary market:

CAD market

# Languages and connectivity

- Supported Printing Languages HPGL/2 + RTL, HPGL, PostScript (on PS models)
- Language Upgrades PS Upgrade Available
- · Connectivity LPT, Jetdirect card
- · Postscript RIP HW RIP on PS models

# Ink and media specifications

- Number Of Ink Systems 4 Colors, CMYK
- Print Path Curved Drive Roller
- PH Nozzles Black (304 Nozzles), CMY (96 Nozzles)
- Swath Path 0.48 Inches Wide
- Drop Volume Unknown
- PH Technology Passive, No Smart Chip
- UV Inks N/A
- Ink Level Sensing Cartridge Indicator
- Ink Composition: Black (Pigment), CMY (Dye)
- Cartridge Volume 42ml
- PH Warranty/Duty Cycle 42ml
- Dots-Per-Inch 600 True (Mono), 600 Addressable (Color)

#### **Electronics**

- Memory A Models (8 MB (700+750C)), A Models (68 MB (755CM)), A Model Max Upgrade (64 MB), B Models (8 MB (700+750C+)), B Models (72 MB (755CM+)), B Model Max Upgrade (72 MB)
- Storage N/A
- Main PCA CPU Speed 14MHz
- Writing System Standard, Non-Photographic
- Front Panel Display LED Display
- Configuration Menu Based Configuration
- · Automatic Calibrations Printhead Alignment
- Firmware SIMM
- Required SIMMs FW

# **Features**

- Quality Assurance Drop Detector, Fault Tolerant Printing
- Media Paths Single Sheet Feed, Roll Feed
- Paper Control Bail System
- · Priming System Automatic, Forced Air
- Margin Control Smaller, Normal
- Refill System Cartridge Replacement
- Remote Access Jetdirect Information only
- Stand and Media Bin 24 Inch (Optional), 36 Inch (Standard)
- Roll Feed Standard
- Queuing and Nesting Standard
- Standby Mode N/A
- Miscellaneous 755CM Pantone Compliant

# **Product line placement**

- 700 series replaces 600 Series
- Replaced by 1000 Series, 500/800 Series

## Available accessories

- Memory 4 MB SIMM, 8 MB SIMM, 16 MB SIMM, 32 MB SIMM
- Firmware Postscript Upgrade Kit
- Connection 700, 750C and 750Cplus (Optional Jetdirect)

- Paper Handling Stand and Media Bin (24 Inch)
- Ink Upgrades N/A
- Maintenance Kits Available as an On-Site Service

# **HP Designjet 400 series printers**

Figure 8: 400 series



# Models, sizes, usage and markets

#### Models:

- C4713A/C4714A (430)
- C4715A/C4716A (450C)
- C6080A/C6081A (455CA)
- C6082A/C6083A (488CA)

### Available sizes:

24-inch and 36-inch

### **Duty cycle:**

10 prints per day

#### **Primary market:**

CAD market

# Languages and connectivity

- Supported Printing Languages HPGL/2 + RTL, HPGL
- Language Upgrades N/A
- Connectivity LPT, Serial
- · Postscript RIP SW RIP on PS models

## Ink and media specifications

- Number Of Ink Systems 4 Colors, CMYK
- Print Path Curved Drive Roller
- PH Nozzles 96 Nozzles
- Swath Path 0.48 Inches Wide
- Drop Volume Unknown
- PH Technology Passive, No Smart Chip
- UV Inks N/A
- Ink Level Sensing Cartridge Indicator
- Ink Composition: Black (Pigment), CMY (Dye)

- Cartridge Volume 42ml
- PH Warranty/Duty Cycle 42ml
- Dots-Per-Inch 300 True, 600 Addressable (Mono)

### **Electronics**

- Memory 4 MB
- Storage N/A
- Main PCA CPU Speed 4MHz
- Writing System Standard, Non-Photographic
- Front Panel Display Lights
- Configuration Setup Sheet
- Automatic Calibrations None
- Firmware On Main PCA and SIMM
- Required SIMMs None

### **Features**

- Quality Assurance Manual
- Media Paths Single Sheet Feed, Roll Feed
- Paper Control Bail System
- · Priming System Manual, Forced Air
- Margin Control None
- Refill System Cartridge Replacement
- Remote Access N/A
- Stand and Media Bin Optional
- Roll Feed Optional
- Queuing and Nesting N/A
- Standby Mode N/A
- Miscellaneous 430 is the only true Mono printer

# **Product line placement**

- 400 series replaces 200 Series
- Replaced by 500/800 Series

# **Available accessories**

- Memory 4 MB SIMM, 8 MB SIMM, 16 MB SIMM, 32 MB SIMM
- Firmware Optional Color Upgrade Kit
- Connection Optional Jetdirect (external)
- Paper Handling Optional Stand and Bin, Optional Roll Feed
- Ink Upgrades N/A
- Maintenance Kits Available as an On-Site Service

Content feedback

Oeasy Onot easy

To help us improve our content, please provide your feedback below.

i. How does the information on this page help you?	
$\bigcirc$ very helpful $\bigcirc$ somewhat helpful $\bigcirc$ not helpful	I
2. Was it easy to find this document?	

3. If you selected not easy for question 2, in which section did you expect to find it?

- select one -

4. Comments:

	^
	<b>~</b>
<u> </u>	

Submit »

- Your feedback will be used to improve our content. Please note this form is for feedback only, so you will not receive a response.
- Contact HP if you need technical assistance.

Printable version

Privacy statement

<u>Using this site means you accept its terms</u>
© 2011 Hewlett-Packard Development Company, L.P.

Feedback to webmaster