



durable graphics printing

for print service providers and signmakers

hp designjet cp series printers

Print-service providers, retailers, and graphics professionals know that the HP Designjet CP Series printers are an ideal high-resolution printing solution for durable indoor and outdoor applications. While providing long-lasting, vibrant colors, and professional photoquality printing, the HP Designjet CP Series also allows RIP flexibility to easily integrate into any graphics workflow.

Whether you want to print with a preferred RIP, add a plugand-play PostScript printer to your network, or use an external high-performance Fiery RIP for file processing, there is an HP Designjet CP Series printer right for your needs. And with durable, lightfast UV inks and a wide variety of printing material, rich, vivid colors will stay true for up to five years.

All HP Designjet CP Series printers are engineered with the same technological foundation for image quality, durability, and unattended printing features.

image quality

- 600-dpi resolution
- Brilliant, accurate colors and smooth, subtle skin tones
- HP Zoomsmart scaling technology easily enlarges

any image in Microsoft Windows applications

durable printing

- Create durable, lightfast indoor and outdoor prints with pigment-based UV ink system
- Genuine HP Designjet CP Series Ink Supplies ensure long-lasting indoor prints
- Image durability warranted 24 months outdoor and five years indoor using HP Designjet CP Series UV Ink Supplies and 3MTM Matched Component SystemTM

unattended printing

- Large-capacity ink system prints up to 2000 square feet between dye-based ink system changes
- Automatic printhead alignment
- Take-up reel (optional on 36-inch models)

hp warranty and support

- One-year warranty delivers free, on-site, next-businessday service, backed by HP support centers around the world
- HP Supportpacks and service agreements allow you to extend your warranty to up to five years

hp designjet 2000cp/3000cp printers

- Requires external RIP or supplied Windows or AutoCAD drivers
- · An external RIP may provide the following features:
 - Direct printing of more input file formats such as JPEG, GIF, EPS, EMP and Targa
 - Enhanced image processing algorithms, color correction and calibration features
 - · Ability to handle even more media types
- Enhanced productivity—faster information processing and printing, as well as multiperipheral support
- Enhanced print management—job management and accounting capabilities maximize printing capacity while tracking ink and media capacity by print job
- For a list of RIP solutions available for HP Designjet printers, visit www.hp.com/go/designjet

- C4703A (2000cp 36 inch): \$8,995
- C4723A (3000cp 54 inch): \$13,995

The **hp** designjet printing solution—**hp** printers, ink systems and printing material—engineered and tested together to ensure uncompromising print quality, performance and reliability.

hp designjet printing supplies

HP Designjet Printing Supplies maximize the performance of your HP Designjet system. The portfolio of supplies consists of high performance products for a variety of printing solutions that ensure uncompromising print quality, performance, and reliability.

hp designjet 2500cp/3500cp printers

- Network ready—comes ready to print right out of the box
- Includes Adobe PostScript 3 RIP, 4.3 GB hard disk and HP Jetdirect network interface
- PostScript drivers for Macintosh, Windows drivers included, as well as AutoCAD drivers for Windows and DOS
- Reprint images quickly and easily from the queue
- A powerful combination of color management tools eliminates guesswork. Colors are consistent and accurate from screen to print:
 - Pantone certified colors
 - Standard press emulations support for SWOP, EuroScale, and TOYO
 - · ICC profiles for Windows and Macintosh
 - Apple ColorSync compatibility
 - Automatic color calibration
 - Can also be connected to external RIPs
- C4704A (2500cp 36 inch): \$11,995
- C4724A (3500cp 54 inch): \$16,995

hp designjet 2800cp/3800cp printers

- Network ready—comes ready to print right out of the box
- Supplied Fiery X2-CP RIP provides powerful performance via customized HP Varware print modes and wide-mask technology, Fiery RIPChips, customer ASICs, and a MIPS R5000 motherboard with a 200 MHz CPU
- Increased productivity with Fiery WebTools, Fiery Spooler, and Fiery Downloader remote printer management utilities
- Fiery NetWise[™] networking architecture offers seamless connectivity to any workgroup
- Special built-in media simulations fine-tune final output
- · Pantone color matching
- Standard press emulations support for SWOP, Euroscale, and DIC
- · Apple ColorSync compatibility

C6085A (2800cp 36 inch): \$11,995

C6084A (3800cp 54 inch): \$18,995

hp designjet cp series ink supplies

dye	UV	color	ink volume	
C1806A	C1892A	black	410 ml	
C1807A	C1893A	cyan	410 ml	
C1808A	C1894A	magenta	410 ml	
C1809A	C1895A	yellow	410 ml	

hp printing material

HP Printing Material offers a broad range of solutions, from premium products for uncompromising image quality to economical products for best value and flexibility.

HP Printing Material for Dye Applications: HP Coated Paper, HP Heavyweight Coated Paper, HP Paper Based Semi-Gloss, HP Studio Canvas, HP Colorfast Adhesive Vinyl, HP High-Gloss Photo Paper, HP Semi-Gloss Photo Paper.

HP Printing Material for UV Applications: HP Heavyweight Coated Paper, HP Studio Canvas, HP Colorfast Adhesive Vinyl, HP Banners with Tyvek[®], HP Colorlucent Backlit UV.

For complete HP Printing Material product information, compatibility and printing tips, visit www.hp.com/go/designjet and select "Printing Material."

hp designjet cp series printers

specifications

print technology print performance* 2000ср/2500ср 3000ср/3500ср

> 3800ср (2800ср) Native

High speed

maximum resolution= minimum line width line accuracy media handling media sizes

2000cp/2500cp/2800cp

3000cp/3500cp/3800cp

memory

2000ср/3000ср 2500ср/3500ср 2800ср/3800ср

connectivity languages

> drivers PostScript (2500cp/3500cp) Microsoft® Windows AutoCAD® UNIX®

interfaces

automatic interface switching Fiery X2 RIP software (2800cp/3800cp) automatic interface switching

warranty

physical characteristics

width x depth x height/weight

environmental specifications

temperature ranges operating humidity power

acoustic emissions.

regulatory compliance

information and safety

electromagnetic compatibility

environmental compliance

HP Color Thermal Inkjet

Fast/economy Normal/productivity Best/photo 83 ft²/hour 42 ft2/hour 17 ft2/hour 92 ft2/hour 46 ft2/hour 18 ft2/hour 29 (28) ft2/hour* 18 (17) ft2/hour 92 (83) ft2/hour 49 (47) ft2/hour1 32 (29) ft2/hour

600 dpi 0.003 in.

±0.2% of specified page length

Sheet feed, roll feed, automatic cutter, take-up reel (take-up reel is optional on 2000cp Series)

Sheet Roll

width: 8.3 in. to 36 in. width: 24 in., 36 in. length: up to 63 in. length: up to 150 ft.

width: 24 in., 36 in., 42 in., 54 in. width: 8.3 in to 54 in.

length: up to 150 ft. length; up to 63 in.

Standard Maximum 8 MB/12 MB 68 MB

36 MB, 4.3 MB HD 68 MB, 4.3 GB HD 8 MB/12MB; RIP 64 MB 68 MB; Fiery RIP 512 MB

2000cp/3000cp: HP-GL/2, HP RTL, CALS, CGM-ATA 2500cp/3500cp:Adobe $^{\tiny (I)}$ PostScript $^{\tiny (I)}$ 3TM, HP-GL/2, HP RTL, CALS, CGM-ATA

2800cp/3800cp: Adobe PostScript 3, (PS, EPS, PDF and TIFF)

2000cp/2500cp/3000cp/3500cp

Microsoft® Windows®: 95, 98, NT 3.51, 4.0; Macintosh: 7.1 - 8.0 QuickDraw

3.1, 95, 98, 2000, NT 3.51, 4.0

Releases 10, 11 (DOS); 12 (Windows 3.1, 95, DOS); 13 (Windows 3.1, 95, NT 3.51, 4.0, DOS), 14 (Windows 95, 98, NT 4.0)

CALS, TIFF and JPEG files accepted via ZEHRaster Plus software

2800cp/3800cp systems supported: Microsoft Windows: 95, 98, NT 4.0, UNIX®, Macintosh 7.x or later

2000cp/3000cp: Centronics parallel port, IEEE 1284 compliant, optional HP Jetdirect network interface card 2500cp/3500cp: Centronics parallel port, IEEE 1284 compliant, Ethernet/EtherTalk 2800cp/3800cp: Centronics parallel port, IEEE 1284 compliant, Ethernet, USB

Fiery WebTools (WebStatus, WebSpooler, WebLink and WebInstaller) Fiery ColorWise 2.0 technology (PANTONE® color matching, SWOP, EuroScale and DIC emulations, EFI, RGB, Apple ColorSync® and ICM source profiles), including ColorWise Pro Tools Fiery NetWise: Autosensing 10/100Base T standard, AUI, RJ45 parallel and USB ports with auto-switching support for EtherTalk, TCP/IP and Novell IPX protocols

One year warranty with free, on-site, next-business-day service.

2000cp Series

3000cp Series

61 in. x 29 in. x 48 in./183 lbs.

78 in. x 26 in. x 48 in./220 lbs

6 in. x 11 in. x 14 in./11.5 lbs.

Operating: 59° to 86°F; Storage: -40°F to 158°F; RIP storage: -4°F to 140°F

20% to 80% RH

Requirements: 100 to 240 V AC ±10% 2 A max; 50 to 60 Hz

Consumption: 153 watts maximum

Sound pressure level - 2000cp Series: Printing: 42 dB (A), Idle: <26 dB (A); 3000cp Series: Printing: 46 dB (A), Idle: <30 dB (A) Sound power level - 2000cp Series: Printing: 5.6 Bels (A), Idle: <3.9 Bels (A); 3000cp Series: Printing: 6.0 Bels (A), Idle: <4.3 Bels (A)

EU LVD, IEC 950 & EN 60950 compliant; printer is NEMKO approved; RIP is TUV certified (GS mark). Printer is UL listed, CSA certified, RIP is CSA NRTL/C certified

EU EMC directive compliant, FCC rules, Canada DoC. Australia ACA, New Zealand MoC and China requirements for Class B products (Class A when connected to LANs)

US EPA ENERGY STAR® compliant

ordering information 2000cp 2500cp 2800cp 3000cp 3500cp 3800cp

box contents	C4/U3A	C4/U4A	COUBDA	C4/23A	C4/24A	C0084
printer stand & media bin				•		
take-up reel					•	
roll-feed spindle						
power cords						
hp designjet cp ink system	dye •					
hp printing material sample						
user documentation						
cutter knife & holder						
Jetdirect network card						
RIP documentation/user CI)					
parallel cables for RIP						
Other interface cables must be ord	ered separat	ely				

options and accessories

C6231A
C6232A
C2376A
C6248A
C6246A
C6236A
C6247A









As an ENERGY STAR[®] Partner, Hewlett-Packard Company has determined that this product meets ENERGY STAR[®] guidelines for energy efficiency.

Adobe[®], the Adobe logo, Adobe[®] PostScript[®] 3[™] and Adobe", the Adobe logo, Adobe" PostScript" 3" and PressReady one Inademarks of Adobe Systems Incarporated. Macintosh is a trademark of Apple Computer, Inc. registered in the U.S.A. and other countries. Microsoft[®], Windows and Windows NI are either registered trademorks or trademorks of Microsoft Corp. in the United States and other countries. UNIX is a registered trademark of the Open Group in the United States and other countries. PANTONE® is a registered trademark of Pantone, Inc. Energy Star is a registered trademark of Pantone, Inc. Energy Star is a registered trademark of the US Department of Energy. ZEHRaster Plus is furnished by ZEH Graphics Systems to HP standards and specifications. Other trademarks are properties of their respective owners.

The information in this document is subject to change without

www.hp.com/go/designjet

☐ Hewlett-Packard Company
Printed in the United States 8/00

5980-2211EUS

^{*}Approximate speeds on HP Coated Paper. *HP Heavyweight Coated Paper. * best/photo modes and high speed modes. • Per ISO DP7779. Typical emissions at 1 meter by-stander position for pressure