## HP Designjet 500 and 800 Series Printers

500 • 800 • 800ps



High-quality, large-format color printing for technical and business customers who need illustrations, schematics, drawings, plans, or presentations.

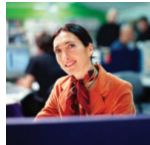


- Best combination of line quality and image printing.
   Four-color, high-resolution writing system with pigmented black delivers excellent line quality plus high quality imaging.
- HP color layering technology. The writing system combines multiple ink drops on a single dot to create smooth color transitions, so you get top quality results for images, renderings, and illustrations.
- Media choices for every task. Broad portfolio of basic and premium printing materials support a wide array of technical and graphics applications.

### Fast, reliable performance

- Quick turnaround for tight deadlines. Line drawings print in as little as 60 seconds so you can view your work and present or make changes in real time.
- Easy system integration. Windows, Macintosh, and AutoCAD drivers ensure you have the compatibility you need; standard interfaces and network capability (optional on HP Designjet 500 models) make adding these printers to your system fast and simple.
- HP quality and reliability. These printers deliver solid performance, day in and day out; and they're backed by support and service from the worldwide leader in large-format printing.





### Choices for all environments

- Solo or shared. HP Designjet 500 personal printers offer solid performance for single users or small groups—all files process in your computer prior to transmission. HP Designjet 800 series workgroup printers are designed to be shared with a virtual computer inside for on-board processing, built-in networking, a hard drive, and support for file queuing and nesting.
- Multiple sizes and configurations. All 500 and 800 series printers come in both 24" and 42" widths; the 24" models can be used for tabletop output or with optional stand and bin.
- RIPs for managing color. Choose the HP Designjet 800ps models with an embedded RIP or add the optional software RIP to an HP Designjet 500. Either way, you'll get color management tools that help you get the color you need: offset press emulation, ICC profiles for Windows and Macintosh, and Apple® ColorSync™ compatibility.



## HP Designjet 500 and 800 Series Printers

- 1. Separate ink cartridges for lower cost per copy and limited user interaction
- 2. Media stand and bin collect and stack drawings as they print (opt on 24" models)
- 3. Easy-to-follow control panel for simplified user interaction
- 4. Smart supplies monitor ink usage and printhead status
- 5. USB and parallel connections, plus network capability (standard on 800 series) ensure easy system integration
- 6. Roll feed with automatic cutter loads and feeds easily



HP Designjet 500 front shown



HP Designjet 800 front shown

### Series at a glance

### **HP Designjet 500**

- Choice of 24" and 42" models
- Host-based processing
- Windows and Macintosh drivers
- 16 MB RAM
- PCL3-GUI only
- Optional HP-GL/2 accessory card
- Optional HP JetDirect internal EIO print server



### **HP Designjet 800**

- Choice of 24" and 42" models
- On-board processing
- Windows and Macintosh drivers
- 6 GB hard disk and 96 MB RAM
- HP-GL/2, HP RTL, and CALS G4
- HP Jetdirect internal EIO print server

#### **HP Designjet 800ps**

- Choice of 24" and 42" models
- On-board processing
- Windows and Macintosh drivers
- 6 GB hard disk and 160 MB RAM
- HP-GL/2, HP RTL, and CALS G4
- Adobe® PostScript® 3™ RIP
- HP Jetdirect internal EIO print server





## Not just a printer. A complete printing system.

# Supplies that deliver on quality and value

HP printing supplies maximize the performance of your HP Designjet 500 or 800 series printer by delivering uncompromising print quality, performance, and reliability. The pigmented black ink delivers crisp, dark lines, suitable for reproduction or long-term storage. Individual ink supplies ensure you only replace what you need, when you need it. Smart chips monitor the ink levels and printhead status, so you'll know when your printer needs attention. Media from HP completes the supplies family. HP Premium Printing Material is engineered and tested to ensure the best possible output with HP Designjet printers and ink supplies; HP premium products provide uncompromising image quality, consistency, and performance. HP Universal Printing Material delivers quality results at a low price - they are HP-tested to meet the everyday needs of graphics and technical professionals.

# Connectivity that delivers compatibility

Robust Windows and Macintosh drivers—HP develops drivers to help you get the most out of your printing. Whether you need to print house plans from AutoCAD, posters from CorelDraw, or spreadsheets from Excel, HP drivers will provide the quality you need from the applications you use most.

**True Adobe PostScript 3**—HP offers two solutions for customers who need PostScript output for compatibility, color management, or workflow integration. The EFI Designer Edition software RIP allows HP Designjet 500 customers to process PostScript and EPS files easily on their system. Workgroups that need a network friendly, shared PostScript printer can select one of the HP Designjet 800ps models with a built-in RIP. Both RIPs are true Adobe PostScript 3 solutions and offer a variety of color management options, such as offset emulation, ICC profile support, and Apple ColorSync compatibility.

### Services that make a difference

HP offers a variety of services for HP Designjet customers designed to help you manage your printing investment and get more from your HP solution. Online troubleshooting and toll-free phone support mean your questions are answered quickly and efficiently. Warranty extensions and upgrades are available, as well as standard and network installation. And HP Financial Services offers a complete array of attractive leasing and financial lifecycle management services. As the worldwide leader in large format printing, HP delivers more.

### HP Designjet 500 and 800 Series Printers

Technical specifications	HP Designjet 500 (24 in) (Product #: C7769B)	HP Designjet 500 (42 in) (Product #: C7770B)	HP Designjet 800 (24 in) (Product #: C7779B)	HP Designjet 800 (42 in) (Product #: C7780B)	HP Designjet 800ps (24 in (Product #: C7779C)	HP Designjet 800ps (42 ii (Product #: C7780C)	
	(Floader W. CF707B)	(Flodder W. C7770B)	(Flodder III. CTTTTB)	(Flodder III. C7700b)	(Floatica W. C7777C)	(110ddc1 11. C7700C)	
Print speed	Line Drawings: 90 seconds (fast mode); Color Images:		Line Drawings: 60 seconds (fast mode); Color Images:				
·	85 ft²/hr (fast mode), 36 ft²/hr (normal), 21 ft²/hr (best)		85 ft²/hr (fast mode), 36 ft²/hr (normal), 21 ft²/hr (best)				
Resolution, maximum	1200 x 600 dpi		2400 x 1200 dpi				
Print margins			Lateral: 5 mm; Leading and trailing edge: 17 mm				
Memory (standard/maximum)	16 MB/160 MB (w/ HP-GL/2 accessory card)		96 MB, 6 GB HD/ 160 MB, 6 GB HD		160 MB, 6 GB HD/ 160 MB, 6 GB HD		
Media		•	•				
Media handling				ed, automatic cutter			
Types		Paper (plain, coated, natural tra	cing, photo, glossy, brochure, he	eavyweight), transparencies, vell			
Media size, sheet (width/length)	8.3 in to 24 in/up to 74.7 in	8.3 in to 42 in/up to 74.7 in	8.3 in to 24 in/8.3 in to 74.7 in	8.3 in to 42 in/8.3 in to 74.7 in	8.3 in to 24 in/8.3 in to 74.7 in	8.3 in to 42 in/8.3 in to 74.7 in	
Media size, roll (width/length)	24 in/up to 150 ft	24, 36, 42 in/up to 150 ft	24 in/up to 150 ft	24, 36, 42 in/up to 150 ft	24 in/up to 150 ft	24, 36, 42 in/up to 150 ft	
Printing			•				
Print cartridge colors	Black, cyan, magenta, yellow						
Ink types	Pigment-based (black), dye-based (cyan, magenta, yellow						
Connectivity							
Interfaces (standard)		1284-compliant - ECP),		84-compliant - ECP), USB 2.0		84-compliant - ECP), USB 2.0	
	USB 2.0 compliant		compliant, HP Fast Ethernet Jetdirect card (10/100 Base-TX)		compliant, HP Fast Ethernet Jetdirect card (10/100 Base-TX)		
Languages	HP-PCL3-GUI (Optional: HP-GL/, HP RTL)		HP-GL/2, HP RTL, CALS G4		Adobe PostScript 3, HP-GL/2, HP RTL, CALS G4		
Drivers	Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP, 2003		Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP, 2003		HP-GL/2 drivers for Microsoft Windows 95, 98, Me, NT 4.0, 2000, X		
	Server; ADI driver for AutoCAD 13 and 14; Optimized		Server; ADI driver for AutoCAD 13 and 14; Optimized Windows		2003 Server; Postscript drivers for Microsoft Windows 95, 98, Me, NT		
	Windows driver for AutoCAD 2000 - 2005; Raster driver for		driver for AutoCAD 2000 - 2005; Raster driver for Mac OS		4.0, 2000, XP, 2003 Server; ADI driver for AutoCAD 13 and 14;		
	Mac (OS 9.x, OS X)		(9.x, OS X)		Optimized Windows driver for AutoCAD 2000 - 2005; Postscript driver		
					for Mac OS (9.x, OS X)		
Standard operating systems	Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP, 2003		Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP, 2003		Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP, 2003 Server;		
	Server; Mac OS (9.x, X.1.5, X.2, X.3)		Server; Mac OS (9.x, X.1, X.2, X.3)		Mac OS (9.x, X.1.5, X.2, X.3)		
System requirements							
Windows minimum system	Microsoft Windows 95, 98, Me	Pentium I, 133 MHz, 48 MB RA	M, 300 MB available hard disk s	pace; Windows NT 4.0: Pentium	II, 300 MHz, 64 MB RAM, 400	MB available hard disk space;	
configuration	Windows 2000, 2003 Server: Pentium II, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Windows XP: Pentium III, 733 MHz, 128 MB RAM, 400 MB available hard disk sp						
Windows recommended system	Microsoft Windows 95, 98, Me: Pentium I, 133 MHz, 64 MB RAM, 320 MB available hard disk space; Windows NT 4.0: Pentium II, 733 MHz, 128 MB RAM, 2 GB available hard disk space;						
configuration	Windows 2000, 2003 Server: Pentium II, 733 MHz, 256 MB RAM, 2 GB available hard disk space; Windows XP: Pentium IV, 1 GHz, 256 MB RAM, 2 GB available hard disk space						
Mac minimum system configuration	iMac G3, G4, G5 dual processor, iBook, PowerBook, eMac; Mac OS 9.1, OS X v 10.1.5; 128 MB RAM, 256 MB available hard disk space						
Mac recommended system configuration	1 GHz PowerPC G4; Mac OS 9 v 9.2, Mac OS X v 10.1.5, 10.2.2 and higher 10.3; 256 MB, 512 MB available hard disk space						
Dimensions							
Printer	49 in x 19 in x 14 in	67 in x 27 in x 43 in	49 in x 19 in x 14 in	67 in x 27 in x 43 in	49 in x 19 in x 14 in	67 in x 27 in x 43 in	
Shipping	61 in x 25 in x 28 in	78 in x 26 in x 38 in	61 in x 25 in x 28 in	78 in x 26 in x 38 in	61 in x 25 in x 28 in	78 in x 26 in x 38 in	
Weight							
Printer	85 lb	99 lb	85 lb	99 lb	85 lb	99 lb	
Shipping	187 lb	257 lb	187 lb	257 lb	187 lb	257 lb	
What's in the box	HP Designjet 500, printer stand and media bin (42 in model only)		HP Designjet 800, printer stand and media bin (42 in model only)		HP Designjet 800ps, printer stand and media bin (42 in model		
	roll-feed spindle, power cords, ink system, HP printing material		roll-feed spindle, power cords, ink system, HP printing material		only), roll-feed spindle, power cords, system, HP printing material		
	sample, user documentation, user maintenance kit, software setup		sample, user documentation, HP software setup CD		sample, user documentation, software setup CD and drivers for		
	CD and drivers for Windows ,raster drivers for Mac		and drivers for Windows, raster drivers for Mac,		Windows (HP-GL/2 and PostScript), PostScript drivers for Mac,		
	·		HP Jetdirect Fast Ethernet print server		Windows, HP Jetdirect Fast Ethernet print server		

### Environmental ranges

Operating temperature: 59 to 95° F (15 to 35° C) Storage temperature: -40 to 158° F (-40 to 70° C)

Operating humidity: 20 to 80% RH

Acoustics

Sound pressure: 52 dB(A) Sound power: 65 dB(A)

Power requirements

Input voltage: 100 to 240 VAC (± 10%) auto-ranging, 50/60 Hz, 3 amps maximum

Power consumption

Maximum: 150 watts

Power certification

Safety certifications: Compliant with the requirements for the ITE products—EU: Low Voltage
Directive; USA and Canada: CSA Certified for US and Canada; Mexico:

NOM-1-NYCE; Argentina: IRAM; China: CCIB and CCEE; Singapore: PSB;

Russia: GOST; Poland: PCBC

Electromagnetic compatibility: Compliant with the requirements for Class B ITE products (Class A when connected to LAN cables)—EU EMC Directive, USA FCC rules, Canada

DOC, Australia ACA, New Zealand MoC, China CCIB, Japan VCCI. Class

A for Korea MIC, Taiwan BSMI

ENERGY STAR® compliant

Warranty One-year warranty

## Ordering information Product number HP product

Networking 17934G

J6058A

C7769B C7770B C7779B C7780B C7779C C7780C	HP Designjet 500 (24 in) HP Designjet 500 (42 in) HP Designjet 800 (24 in) HP Designjet 800 (42 in) HP Designjet 800ps (24 in) HP Designjet 800ps (24 in) HP Designjet 800ps (42 in)
Options and access C2387A C2388A C2389A C2390A C7781A C7772A C2392A Q6643C	ories  64 MB memory module (requires C7772A)  128 MB memory module (requires C7772A)  24-in spindle  42-in spindle  42-in spindle  24-in Printer stand and media bin  HPGL/2 accessory card and 16 MB memory module (500 model)  USB 5-m cable  USB 5-m cable
Service and suppor H5652E H5729E H7604E H4518E	· · · · · · · · · · · · · · · · · · ·
Supplies C4844A C4911A C4912A C4913A C4810A C4811A C4812A C4813A	HP 10 Black Ink Cartridge (69 ml) HP 82 Cyan Ink Cartridge (69 ml) HP 82 Magenta Ink Cartridge (69 ml) HP 82 Yellow Ink Cartridge (69 ml) HP 10 Black Printhead HP 11 Kyan Printhead HP 11 Magenta Printhead HP 11 Yellow Printhead

HP Jetdirect (EIO) internal, 620n, Fast Ethernet Print Server, 10/100Base-TX, 802.3 HP Jetdirect wireless, 680n, 802.11b

#### HP recommends genuine Microsoft® Windows® XP Professional for mobile computing.

ENERGY STAR and the ENERGY STAR logo are U.S. registered marks of the United States Environmental Protection Agency. Microsoft, Windows and Windows NT are U.S. registered trademarks of Microsoft Corporation. UNIX is a registered trademark of The Open Group. Linux is a registered trademark of Linus Torvalds.

© 2006 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

