# **HP DesignJet HD Pro 44-in MFP**



High-definition graphics 44-in MFP for technical and graphics applications—fast and secure



## PRECISE—Excellent reproduction with CCD technology

- Reproduce colors with excellent accuracy with CCD technology that enables highquality color scanning/copying.
- Efficiently handle complex images with an advanced five-camera system that captures detail in high precision.
- Scan maps, orthophotos, and technical drawings—even if old and damaged—with CCD technology for great results.
- Create large-format color and black-andwhite scans up to 42-in (1067-mm)) wide on thick<sup>1</sup>, rigid media.

### FAST—HD scanner designed to streamline workflows

- Scan fast—up to 6 inches (152 mm) per second in color and 13 inches (330 mm) per second in black-and-white.
- Accelerate workflows. Save scans as PDF, TIFF, JPEG, or DWF files. Do batch scanning. Create multipage PDFs.
- Scan to email, USB, network—or print with the HP DesignJet Z6dr 44-in PostScript® Printer with V-Trimmer.
- Work comfortably with a 15.6-in (396-mm) color touchscreen.

### SECURE—Protect your work and vour information

- Protect printers/data from unauthorized access with HP Secure Boot, whitelisting, 500 GB encrypted hard disk.
- Protect documents, preserve confidentiality with authentication solutions like PIN printing, card readers.<sup>2</sup>
- Secure your printer with HP JetAdvantage Security Manager; manage your fleet remotely with HP Web Jetadmin.
- Reliable color—HP Professional PANTONE® color emulation, embedded Adobe® PostScript®, Adobe® PDF Print Engine.

# For more information, please visit hp.com/go/DesignJetHDProMFP

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: hp.com/go/learnaboutsupplies

<sup>&</sup>lt;sup>1</sup> Up to 0.6-in (15-mm) thickness.

<sup>&</sup>lt;sup>2</sup> Card reader functionality enabled through optional third-party solutions.

### **Technical specifications**

Print	Maximum print speed <sup>1</sup>	916 ft²/hr (85.1 m²/hr) on plain media	
	Color images	Normal: 1.1 min/page² on A1/D or up to 310 ft²/hr¹ (28.8 m²/hr¹) on	
		coated media	
	Print resolution	Best: $3.2 \text{ min/page}^2 \text{ on A1/D or up to } 108 \text{ ft}^2/\text{hr}^1 (10 \text{ m}^2/\text{hr}^1) \text{ on glossy medi}$ Up to $2400 \times 1200 \text{ optimized dpi}$	
	Margins (top x bottom	· · · · · · · · · · · · · · · · · · ·	
	x left x right)	Sheet: 0.2 x 0.67 x 0.2 x 0.2 in (5 x 17 x 5 x 5 mm)	
	Ink types	Pigment-based	
	Ink cartridges	6 (cyan, magenta, yellow, matte black, photo black, chromatic red)	
	Ink drop	7/3 pl dual-drop weight (M, C, PK); 6 pl single-drop weight (Y, CR, MK)	
Media	Handling	Two automatic roll feeds, smart roll-switching, top sheet feed, media output bin, automatic horizontal cutter and vertical trimmer (cuts all HP Z-series printer-qualified media, including most canvas)	
	Size	Rolls: 11 to 44 in (279 to 1118 mm) Sheets: 8.3 x 11 to 44 x 66 in (210 x 279 to 1118 x 1676 mm) Standard sheets: A, B, C, D, E (A4, A3, A2, A1, A0)	
	Thickness	Up to 31.5 mil (0.8 mm)	
Applications	Banners, Exhibition and event graphics, Light boxes - film, Maps, Orthophotos, Point of sale display, Posters		
Memory	128 GB (virtual)4; 500 GB self-encrypting hard disk		
Connectivity  Acoustic	Interfaces	Ethernet, Fast Ethernet, Gigabit Ethernet, 10/100/1000Base-T Ethernet (802.3, 802.3u, 802.3ab); USB Type-A host port	
	Print languages (standard)	Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL	
	Sound pressure	45 dB(A) (operating); 33 dB(A) (idle); <16 dB(A) (sleep)	
	Sound power	6.3 B(A) (operating); 5.1 B(A) (idle); <3.4 B(A) (sleep)	
Power	Consumption	< 100 W (printing); < 32 W (ready); < 0.3 W (< 6.5 W with embedded Digital Front End) (sleep); 0.1 W (off)	
	Requirements	Input voltage (auto ranging) 100-240 V (±10%), 50/60 Hz (±3 Hz), 2 A max	
Certification	Safety	USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)	
	Electromagnetic	Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC Japan (VCCI), Korea (KCC), South Africa (SABS)	
	Environmental	ENERGY STAR; ErP; WEEE; RoHS (EU, China, Korea, India); REACH;	
		EPEAT Silver	
	<b>in Scanner</b> (CCD scan te	EPEAT Silver echnology)	
Scan and		EPEAT Silver echnology) Color: up to 6 in/sec (15 cm/sec)	
Scan and	<b>in Scanner</b> (CCD scan te	EPEAT Silver echnology)	
Scan and	in Scanner (CCD scan to Scan speed	EPEAT Silver chnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)	
Scan and	in Scanner (CCD scan to Scan speed Enhanced resolution	EPEAT Silver schnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi	
Scan and	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution	EPEAT Silver schnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi	
Scan and copy	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution Maximum scan width	EPEAT Silver  chnology)  Color: up to 6 in/sec (15 cm/sec)  Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable	
Scan and copy	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution Maximum scan width Scan input modes	EPEAT Silver  chnology)  Color: up to 6 in/sec (15 cm/sec)  Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment	
can and copy Media Memory	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution Maximum scan width Scan input modes Handling Thickness Scanner	EPEAT Silver schnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200	
Scan and Copy Media Memory Connectivity	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution Maximum scan width Scan input modes Handling Thickness Scanner Interfaces (standard)	EPEAT Silver  chnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 1200 dpi 1210 (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified	
Scan and copy  Media  Memory  Connectivity	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure	EPEAT Silver  chnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200	
Scan and Copy Media Memory Connectivity Acoustic	Enhanced resolution Optical resolution Maximum scan width Scan input modes Handling Thickness Scanner Interfaces (standard) Sound pressure Sound power	EPEAT Silver echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep)	
Scan and Copy  Media  Memory Connectivity Acoustic	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption	EPEAT Silver schnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200	
Media  Memory Connectivity Acoustic	Enhanced resolution Optical resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements	EPEAT Silver schnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12100 dpi 1220 dpi 1220 dpi 1230 dpi 1240 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified 48 dBlA) (scanning); <22 dBlA) (ready); <22 dB(A) (sleep) 6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep) 90 watts (scanning); 80 watts (ready); <3 watts (sleep) Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max	
Media  Memory Connectivity Acoustic	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety	EPEAT Silver echnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12100 dpi 1220 dpi 1220 dpi 1230 dpi 124 in (1067 mm) File, email, USB, HDD, network folder, FTP, print Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness. Up to 0.6 in (15 mm) 4 GB memory, 500 GB hard disk Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified 48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep) 6.4 B(A) (scanning); <3.3 B(A) (ready); <3.9 B(A) (sleep) 90 watts (scanning); 80 watts (ready); <3 watts (sleep) Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max USA and Canada (UL certified), EU (UVD and EN 60950-1 compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAN), Mexico (NYCE), Korea (KC	
Media  Memory Connectivity Acoustic	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic	EPEAT Silver  echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi 1200 dpi 12100 dpi 1220 dpi 1220 dpi 1230 dpi 124 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <22 dB(A) (ready); <3.9 B(A) (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (UVD and EN 60950-1 compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KCC compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (MSIP), Taiwan (BSM)), Russia (EAC).	
Media  Memory Connectivity Acoustic  Power  Certification	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety	EPEAT Silver  echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3 matts (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (UVD and EN 60950-T compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan	
Memory Connectivity Acoustic Power Certification	Environmental	EPEAT Silver  chnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 (v = 10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (LVD and EN 60950-1 complianet, Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (MSIP), Taiwan (BSMI), Russia (EAC)  ENERGY STAR, WEEE, ROHS (EU, China, Korea, India), REACH, EPEAT Bronze	
Media  Memory Connectivity Acoustic  Power  Certification  Other Details Dimensions	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental	EPEAT Silver  echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3 matts (sleep)  190 watts (scanning); 80 watts (ready); <3 watts (sleep)  1nput voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (UVD and EN 60950-T compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (MSIP), Taiwan (BSMI), Russia (EAC)  ENERGY STAR, WEEE, ROHS (EU, China, Korea, India), REACH, EPEAT Bronze  69.6 x 44.9 x 59.1 in (1770 x 1140 x 1500 mm)	
Media  Memory Connectivity Acoustic  Power  Certification  Other Details Dimensions (w x d x h)	Environmental  MFP Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  MFP Shipping	EPEAT Silver  echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <22 dB(A) (ready); <3.9 B(A) (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 V (±10%), 50/50 Hz, 5 A max  USA and Canada (UL certified), EU (LVD and EN 60950-1 compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (MSIP), Taiwan (BSMI), Russia (EAC)  ENERGY STAR, WEEE, ROHS (EU, China, Korea, India), REACH, EPEAT Bronze  69.6 x 44.9 x 59.1 in (1770 x 1140 x 1500 mm)  76.0 x 27.9, 57.1 in (1930 x 710 x 1450 mm)	
Media  Memory Connectivity Acoustic  Power  Certification  Other Details Dimensions (w x d x h)	Environmental  MFP Scan speed  Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental  MFP Shipping MFP	EPEAT Silver  schnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12100 dpi 1220 dpi 1220 dpi 1230 dpi 1242 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified 48 dBA() (scanning); <22 dBA) (ready); <22 dBA) (sleep) 6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep) 90 watts (scanning); 80 watts (ready); <3 watts (sleep) Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (UDD and EN 60950-T compliant), Russia (EAC), Singapore (PSB), China (CCC), Agrentina (RAM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (MSP), Taiwan (BSM)), Russia (EAC)  ENERGY STAR, WEEE, RoHS (EU, China, Korea, India), REACH, EPEAT Bronze  69.6 x 44.9 x 59.1 in (1770 x 1140 x 1500 mm) 76.0 x 27.9, 57.1 in (1930 x 710 x 1450 mm) 346 lb (157 kg)	
Media  Memory Connectivity Acoustic  Power  Certification  Other Details Dimensions (w x d x h) Weight What's in	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan input modes Handling  Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental  MFP Shipping MFP Shipping Printer: HP DesignJet Zi cartridges, printer stan	EPEAT Silver  echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  12100 dpi  1220 dpi  1220 dpi  1220 dpi  1230 dpi  124 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (LVD and EN 60950-1 compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (RANM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (MSIP), Taiwan (BSMI), Russia (EAC)  ENERGY STAR, WEEE, ROHS (EU, China, Korea, India), REACH, EPEAT Bronze  69.6 x 44.9 x 59.1 in (1770 x 1140 x 1500 mm)  76.0 x 27.9, 57.1 in (1930 x 710 x 1450 mm)  346 Ib (157 kg)	
Memory Connectivity Acoustic Power Certification Other Details Dimensions (w x d x h) Weight What's in the box	Environmental  MFP Shipping MFP Shipping MFP Shipping Printer: HP DesignJet Z cartridges, printer stance to the design of the cartridges, peture to media guides, setup popwer cord, Scaner: Hendia guides, setup popwer cord.	EPEAT Silver  echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (LVD and EN 60950-T compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KC), Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (MSIP), Taiwan (BSMI), Russia (EAC)  ENERGY STAR, WEEE, ROHS (EU, China, Korea, India), REACH, EPEAT Bronze  69.6 x 44.9 x 59.1 in (1770 x 1140 x 1500 mm)  76.0 x 27.9, 57.1 in (1930 x 710 x 1450 mm)  345.3 lb (202 kg)  5dr 44-in PostScript Printer with V-Trimmer, printheads, introductory ink and media bin, spindle, 3-in core adapter, quick reference guide, setup poster	
Memory Connectivity Acoustic Power Certification Other Details Dimensions (w x d x h) Weight What's in the box	Environmental  MFP Shipping MFP Shipping MFP Shipping Printer: HP DesignJet Z cartridges, printer stance to the design of the cartridges, peture to media guides, setup popwer cord, Scaner: Hendia guides, setup popwer cord.	EPEAT Silver  chnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi  1200 dpi  42 in (1067 mm)  File, email, USB, HDD, network folder, FTP, print  Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media. Face-down, front entry, rear exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.6 in) thickness.  Up to 0.6 in (15 mm)  4 GB memory, 500 GB hard disk  Dual Gigabit Ethernet (1000Base-T), Hi-Speed USB 3.0 certified  48 dB(A) (scanning); <22 dB(A) (ready); <22 dB(A) (sleep)  6.4 B(A) (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep)  90 watts (scanning); 80 watts (ready); <3 watts (sleep)  Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max  USA and Canada (UL certified), EU (UVD and EN 60950-T compliant), Russia (EAC), Singapore (PSB), China (CCC), Argentina (RAM), Mexico (NYCE), Korea (KC Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules).  Compliance for Class A ITE products: EU (EMC Directive), USA (FCC	

### Ordering information

Product	2QX51A	HP DesignJet HD Pro 44-in MFP
Accessories	CN538A	HP USB 3.0 to Gigabit LAN Adapter
	N7P47A	HP Jetdirect 640n Print Server
	Q6709A	HP DesignJet 44-in Spindle
	1QF38A	HP DesignJet 44-in Take-up Reel
Original HP	F9J86A	HP 744 Photo Black and Cyan DesignJet Printhead
printheads	F9J87A	HP 744 Magenta and Yellow DesignJet Printhead
	F9J88A	HP 744 Matte Black and Chromatic Red DesignJet Printhead
Original HP	F9J95A	HP 745 130-ml Magenta DesignJet Ink Cartridge
ink cartridges	F9J96A	HP 745 130-ml Yellow DesignJet Ink Cartridge
	F9J97A	HP 745 130-ml Cyan DesignJet Ink Cartridge
	F9J98A	HP 745 130-ml Photo Black DesignJet Ink Cartridge
	F9J99A	HP 745 130-ml Matte Black DesignJet Ink Cartridge
	F9K00A	HP 745 130-ml Chromatic Red DesignJet Ink Cartridge
	F9K01A	HP 745 300-ml Magenta DesignJet Ink Cartridge
	F9K02A	HP 745 300-ml Yellow DesignJet Ink Cartridge
	F9K03A	HP 745 300-ml Cyan DesignJet Ink Cartridge
	F9K04A	HP 745 300-ml Photo Black DesignJet Ink Cartridge
	F9K05A	HP 745 300-ml Matte Black DesignJet Ink Cartridge
	F9K06A	HP 745 300-ml Chromatic Red DesignJet Ink Cartridge
Original HP large format printing materials	Q6581A	HP Universal Instant-dry Satin Photo Paper (FSC® certified) <sup>s</sup> 🏰 42 in x 100 ft (1067 mm x 30.5 m)
materiats	E4J57A	HP Artist Matte Canvas 44 in x 50 ft (1118 mm x 15.2 m)
	C6569C	HP Heavyweight Coated Paper (FSC® certified)⁵ ♣6 42 in x 100 ft (1067 mm x 30.5 m)
	CH025A	HP Everyday Matte Polypropylene, 2 Pack 🗫 42 in x 100 ft (1067 mm x 30.5 m)
	CG460B	HP Premium Matte Photo Paper (FSC® certified) <sup>5</sup> 🏰 42 in x 100 ft (1067 mm x 30.5 m)
	CG460B	HP Premium Matte Photo Paper (FSC® certified)® 🛟 36 in x 100 ft (914 mm x 30.5 m)
Service and Support	U9ZE2E	HP 3 year Next Business Day plus Defective Media Retention Support
	U9ZE4E	HP 5 year Next Business Day plus Defective Media Retention Support
	U9ZE5PE	HP 1 year Post Warranty, Next Business Day plus Defective Media Retention Support
	H4518E	HP Network Installation Service with Network Setup

HP DesignJet Support Services offer solutions for business critical environments — installation, extended support and maintenance, as well as variety of value added services.

For more information, please visit hp.com/go/DesignJetsupport.

Use Original HP inks printheads, and HP large format printing materials, to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit hp.com/go/OriginalHPinks.

- Maximum rate of output for color image 100% color coverage. Printed in Economode, on HP Bright White Inkjet Paper (bond), maximum roll size, with Original HP Vivid Photo Inks.
- $^{\rm 2}$   $\,$  Mechanical printing time with Original HP Vivid Photo Inks.
- Except self-adhesive vinyls and non-cuttable medias.
- Based on 4 GB RAM.
- BMG trademark license code FSC®-C115319, see fsc.org. HP trademark license code FSC®-C017543, see fsc.org. Not all FSC®-certified products are available in all regions.
- Recyclable HP papers can be recycled through commonly available recycling programs, or according to regionspecific practices, or can be returned through the HP Large Format Media take-back program. Recycling programs may not exist in your area. See HPLFMedia.com/hp/ecosolutions for details.

#### Eco Highlights

- ENERGY STAR® certified¹, EPEAT® Silver registered as environmentally preferable product²
- Breakthrough color consistency can help reduce unnecessary reprints
- $\bullet \quad \text{Printer made from 30\% post-consumer recycled plastic; free HP printing supplies } \ \text{recycling}^3$
- FSC®-certified papers<sup>4</sup>, range of recyclable HP media with a take-back program<sup>5</sup>
- ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency.
- <sup>2</sup> EPEAT® registered where applicable. EPEAT registration varies by country. See <u>epeat.net</u> for registration status by country.
- $^{3}\quad \text{Program availability varies. Please check} \,\underline{\text{hp.com/recycle}} \, \text{for details.}$
- <sup>4</sup> BMG trademark license code FSC®-C115319, see fsc.org. HP trademark license code FSC®-C017543, see fsc.org. Not all FSC®-certified products are available in all regions.
- 5 HP Large Format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See HPLFMedia.com/hp/ecosolutions for details.

 ${\bf Please} \ {\bf recycle} \ {\bf large-format} \ {\bf printing} \ {\bf hardware} \ {\bf and} \ {\bf printing} \ {\bf supplies}.$ 

Find out how at our website

hp.com/ecosolutions





















