

# **HP DesignJet HD Pro MFP**



High-impact graphics 44-in MFP for excellent color accuracy and high productivity



## Excellent image reproduction with CCD technology

- Reproduce colors with excellent accuracy thanks to CCD technology that enables high-quality color scanning and 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 monochrome scans/copies up to 42- inches (1067-mm) wide on thick<sup>1</sup>, rigid media.

### A 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.
- Easily share images. Scan to email, USB, network—or print with the HP DesignJet Z5600 PostScript® Printer.
- Preview and enhance images using the 15.6-inch (396 mm) touchscreen all-in-one PC for high-quality results.

### Efficiently produce high-quality, durable prints

- Enjoy high-quality, long-lasting results on a wide range of media with fast-drying, pigment-based HP Vivid Photo Inks.
- Process large and complex files efficiently with a 320 GB hard drive for printing and 4 GB for scan processing.
- Ensure color reliability with HP Professional PANTONE® color emulation and embedded Adobe® PostScript®/PDF.
- Save space. Use the eight-level adjustable scanner stand to create a single footprint by positioning the scanner directly above your printer.

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

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

#### **Technical specifications**

Print	Z5600 PostScript® Print Maximum print speed <sup>3</sup>	
Print		
	Print resolution	Up to 2400 x 1200 optimized dpi
		Roll: 0.2 x 0.2 x 0.2 x 0.2 in (5 x 5 x 5 x 5 mm) (borderless on photo roll media)
	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, chromatic red, yellow, matte black, photo black)
	Line accuracy	±0.1% <sup>4</sup>
	Minimum line width	0.0015 in (0.04 mm) (HP-GL/2 addressable)
	Guaranteed minimum line width	0.0031 in (0.08 mm) (ISO/IEC 13660:2001(E)) <sup>5</sup>
Media	Handling	Two automatic roll feeds; smart roll-switching; sheet feed; media output bin; automatic cutter <sup>6</sup>
	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		nophotos, Graphics design, Office Graphics, Posters, Photos, Banners,
		raphics, Light boxes-film, Point of sale/display
Memory	1BA32A	64 GB (virtual) <sup>7</sup> , 320 GB hard disk
•	1BA32B	64 GB (virtual) <sup>7</sup> , 320 GB hard disk
		(AES-128 encrypted, FIPS140 level 2 certified)
Connectivity	Interfaces	Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified interface for
	(standard)	direct printing from USB flash drive, EIO Jetdirect accessory slot
	Print languages (standard)	Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, HP-GL/2, and HP-RTL
	Printing paths	Printer driver, HP Embedded Web Server, direct printing from USB flash
		drive, email printing
Acoustic	Sound pressure	42 dB(A) (printing); 32 dB(A) (ready); 22 dB(A) (sleep)
	Sound power	6.0 B(A) (printing); 5.0 B(A) (ready); 3.9 B(A) (sleep)
Power	Consumption	< 120 watts (printing); < 32 watts (ready); 1.5 watts (sleep); 0.1 watts (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/Kazakhstan/Belarus (EAC); Singapore (PSB); China (CCC); Argentina (IRAM); India (BIS)
	Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC
		Janan (VCCI) Korea (KCC)
	Environmental	Japan (VCCI), Korea (KCC)  ENERGY STAP, WEEE, ELLIPOHS, China POHS, DEACH, EDEAT Bronzo
ID HN Dro 42-	Environmental	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze
	<b>in Scanner</b> (CCD scan te	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology)
can and		ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze
can and	<b>in Scanner</b> (CCD scan te	ENERGY STAR, WEEE, EU RoHS, China RoHS, REACH, EPEAT Bronze echnology) Color: up to 6 in/sec (15 cm/sec)
Scan and	<b>in Scanner</b> (CCD scan to Scan speed	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology) 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	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology) Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi
can and copy	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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
HP HD Pro 42– Scan and copy	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution Maximum scan width	ENERGY STAR, WEEE, EU RoHS, China ROHS, REACH, EPEAT Bronze 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
can and copy	in Scanner (CCD scan to Scan speed Enhanced resolution Optical resolution Maximum scan width Scan to Handling	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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.
ican and opy	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12
Scan and Sopy Media	in Scanner (CCD scan te Scan speed Enhanced resolution Optical resolution Maximum scan width Scan to Handling	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 44 in (1118 mm) wide  Up to 0.6 in (15 mm)
Scan and Sopy  Media	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12
Aedia  Aemory  Connectivity	in Scanner (CCD scan te Scan speed Enhanced resolution Optical resolution Maximum scan width Scan to Handling Size Thickness Scanner Interfaces (standard)	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 44 in (1118 mm) wide  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
dedia  Memory Connectivity	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze exchology)  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, erae exit, rewind to front, use document return guide for front-return. Automatic high adjustment of scanner bridge for thick originals up to 15 mm (0.5 in) thickness.  Up to 44 in (1118 mm) wide  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)
dedia  Hemory Connectivity	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 44 in (1118 mm) wide 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)
dedia  Hemory Connectivity	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12
Media  Memory Connectivity Acoustic	Enhanced resolution Optical resolution Maximum scan width Scan to Handling Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze exchology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec)  9600 dpi 1200 dpi 1200 dpi 1200 dpi 1201 dpi 1
Scan and Copy	in Scanner (CCD scan te Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety  Electromagnetic	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 12100 dpi 1220 dpi 1230 dpi 1240 dpi 1250 dpi 1260 dpi 1270 dpi
Memory Connectivity Acoustic Power Certification	In Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic Environmental	ENERGY STAR, WEEE, EU RoHS, China ROHS, REACH, EPEAT Bronze exchology)  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 44 in (1118 mm) wide  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)  9.0 watts (scanning); 3.9 B(A) (ready); <3.9 B(A) (sleep)  10 yout oltage (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 (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
Aedia  Aemory  Connectivity  Loustic  Fower  Fertification	In Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic Environmental	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 12100 dpi 1220 dpi 1230 dpi 1240 dpi 1250 dpi 1260 dpi 1270 dpi
can and opy  Aedia  Aemory Connectivity Cocoustic  Power  Certification  Others Details	In Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic Environmental	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 1230 dpi 1240 dpi 1250 dpi 1260 dpi 1270 dpi 1270 dpi 1270 dpi 1280 dpi 1290 dpi 1
can and opy  Aedia  Aemory Connectivity Cocoustic  Power  Certification  Others Details	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental  MFP Shipping	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze exchology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12
can and opy  Aedia  Aemory Connectivity Cocoustic  Power  Certification  Others Details  Dimensions w x d x h)	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic Environmental S MFP	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 1230 dpi 1240 dpi 1250 dpi 1260 dpi 1270 dpi 1270 dpi 1270 dpi 1280 dpi 1290 dpi 1
Media  Memory Connectivity Acoustic  Power  Certification  Others Details Dimensions w x d x h)	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental  MFP Shipping	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 12100 dpi 1220 dpi 1250 dpi 1260 dpi 1270 dpi 1270 dpi 1270 dpi 1280 dpi 1290 dpi
Media  Memory Connectivity Acoustic	in Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental S MFP Shipping MFP Shipping Printer: HP DesignJet Z and media bin, spindles Scanner: HP HD Pro 42 z	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze 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 12101 (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 44 in (1118 mm) wide 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) 9.4 dB(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 (IRAM), Mexico (NYCE), Korea (KC compliance for Class A 1TE products: EU (EMC Directive), USA (FCC Rules), canada (ICES), Australia (ACMA), New 2ealand (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 lb (157 kg) 445.3 lb (202 kg)
Media  Memory Connectivity Acoustic  Power Certification  Others Details Dimensions w x d x h) Weight  What's in the	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental S MFP Shipping MFP Shipping MFP Shipping Pointer: HP Design Jet Z and media bin, spindles Scanner: HP HD Pro 42- guides, setup poster, co	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze echnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 1210 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 te 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 44 in (1118 mm) wide 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) 90 watts (scanning); <3.9 B(A) (ready); <3.9 B(A) (sleep) 1nput 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 (RRAM), 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 (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) 445.3 lb (202 kg) 5500 PostScript® Printer, printheads, introductory ink cartridges, printer stand, quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in Scanner, stand, touchscreen (panel PC), quick reference guide, media in
Memory Connectivity Acoustic Power Certification Others Details Dimensions (w x d x h) Weight What's in the	Enhanced resolution Optical resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental S MFP Shipping MFP Shipping MFP Shipping Pointer: HP Design Jet Z and media bin, spindles Scanner: HP HD Pro 42- guides, setup poster, co	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze exhology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 1300 dpi 1400 dpi 150 dpi 150 dpi 160 dpi
Memory Connectivity Acoustic Power Certification Dimensions (w x d x h) Weight What's in the pox	In Scanner (CCD scan to Scan speed  Enhanced resolution Optical resolution Maximum scan width Scan to Handling  Size Thickness Scanner Interfaces (standard) Sound pressure Sound power Consumption Requirements Safety Electromagnetic  Environmental S MFP Shipping MFP Shipping Printer: HP DesignJet Z and remers LD Consumers LD Cons	ENERGY STAR, WEEE, EU ROHS, China ROHS, REACH, EPEAT Bronze exhnology)  Color: up to 6 in/sec (15 cm/sec) Grayscale: up to 13 in/sec (33 cm/sec) 9600 dpi 1200 dpi 12

- Maximum rate of output for color image 100% color coverage (Bandes file). Printed in Fast mode with Economode on, on HP Bright White Inkjet Paper (Bond), maximum roll size, with HP Vivid Photo Inks.
- 4 ±0.1% of the specified vector length or ±0.2 mm (whichever greater) at 73°F (23°C), 50-60% relative humidity, on AO/F HP Matte Film in Best or Normal mode with HP Vivid Photo Inks
- Measured on HP Matte Film.













#### Ordering information

or acrining	, ,,,,,,	illativii
Product	1BA32A	HP DesignJet HD Pro MFP
	1BA32B	HP DesignJet HD Pro MFP with Encrypted HDD
Accessories	Q6709A	HP DesignJet 44-inch Spindle
	J8025A	HP Jetdirect 640n Print Server
	CN538A	HP DesignJet 3-in Core Adapter
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	Q1398A	HP Universal Bond Paper (FSC® certified)® 🏰 42 in x 150 ft (1067 mm x 45.7 m)
materials	Q1956A	HP Heavyweight Coated Paper (PEFCTM certified) <sup>8</sup> 🛟 42 in x 225 ft (1067 mm x 68.5 m)
	COF20A	HP Everyday Adhesive Matte Polypropylene, 2 Pack 42 in x 75 ft (1067 mm x 22.9 m)
	Q8755A	HP Universal Instant-dry Satin Photo Paper (FSC® certified) 8 🛟 10 42 in x 200 ft (1067 mm x 61 m)
	J3E86A	HP Professional Matte Canvas 44 in x 50 ft (1118 mm x 15.2 m)
	CG460B	HP Premium Matte Photo Paper (FSC® certified)® 🛟º 36 in x 100 ft (914 mm x 30.5 m)
Service and Support	U9CS6E	HP 3 year Next Business Day Onsite Support with Defective Media Retention
	U9CS7E	HP 4 year Next Business Day Onsite Support with Defective Media Retention
	U9CS8E	HP 5 year Next Business Day Onsite Support with Defective Media Retention
	U9CS9PE	HP 1 year Post Warranty Next Business Day Onsite Support with Defective Media Retention
	U9CTOPE	HP 2 year Post Warranty Next Business Day Onsite Support with Defective Media Retention
	H4518E	HP Installation Service with Network Setup

 $HP \ Design Jet \ Support \ Services \ offer solutions for business \ critical environments \ -- \ installation, extended support \ and \ maintenance, \ as \ well \ as \ variety \ of \ value \ added \ services.$  For more information, please visit \ hp.com/go/Design Jet support.

Use HP Vivid Photo Inks and printheads to experience consistent high quality and reliable performance that enable less downtime and increased productivity. These critical printing system components are designed and engineered together to provide optimized efficiency, a wide color gamut, and prints with over 200 years fade resistance.

resistance.<sup>12</sup> For more information, visit hp.com/go/OriginalHPinks.

For the entire HP Large Format Printing Materials portfolio, please see  $\underline{\mathsf{HPLFMedia.com}}$ 

- Cuts all media except canvas and banners
- Based on 640 MB RAM
- BMG trademark license code FSC®-C115319, see fsc.org. HP trademark license code FSC®-C017543, see fsc.org. BMG trademark license code PEFC™/29-31-798, see pefc.org. Not all FSC®- or PEFC™-certified products are available in all regions.
- Can be recycled through commonly available recycling programs.
- Papers can be recycled according to region-specific practices. In North America and Asia (including Japan), recyclable in consumer collection systems that can accept mixed paper (may not be recyclable in your area); in Europe recyclable in consumer collection systems that accept liquid packaging.
- HP Large Format Media take-back program availability varies. Recycling programs may not exist in your area. See HPLFMedia.com/hp/ecosolutions for details.
- With Original HP 772 or HP 70 Photo Inks. Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab on a range of HP media. For details, see HPLFMedia.com/hp/ printpermanence.

#### **Eco Highlights**

- Breakthrough color consistency can help reduce unnecessary reprints
- Free, convenient HP ink cartridge and printhead recycling<sup>1</sup>
   FSC®-certified papers,<sup>2</sup> range of recyclable HP media with a take-back
- program<sup>3</sup>
- ENERGY STAR® qualified. Registered EPEAT Bronze<sup>4</sup> for environmentally preferable product





- Program availability varies. Please check <u>hp.com/recycle</u> for details.
- <sup>2</sup> BMG trademark license code FSC®-C115319, see <u>fsc.org</u>. HP trademark license code FSC®-C017543, see <u>fsc.org</u>. Not all FSC®-certified products are available in all regions.
- <sup>3</sup> 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.
- <sup>4</sup> EPEAT registered where applicable/supported. See <u>epeat.net</u> for registration status by country

Please recycle large-format printing hardware and printing supplies. Find out how at our website

hp.com/ecosolutions

© Copyright 2017 HP 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. Adobe, PostScript, and Adobe PostScript 3 are trademarks of Adobe Systems Incorporated. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. PANTONE is the property of Pantone, Inc. Windows is a U.S. registered trademark of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

