

HP Designjet Z3200 Photo Printer series



This 12-ink HP Designjet, with new HP 73 Chromatic Red ink, delivers long-lasting gallery-quality prints in black and white and color. It enables easy calibration and profiling with its embedded spectrophotometer⁽¹⁾ and also delivers great ink efficiency.⁽²⁾

Produce gallery-quality black-and-white and color prints

- Color and black-and-white print permanence of 200 years³ on a range of HP and HP Hahnemühle papers.
- Beautiful black-and-white prints have smooth transitions, true neutral grays thanks to the HP Quad-black ink set.
- Get superior gloss uniformity and minimize bronzing on most glossy photo papers with HP Gloss Enhancer.⁽⁴⁾
- This printer's expanded color gamut achieves 95%
 PANTONE® coverage¹⁵ enabled by its new chromatic red ink.
- Over 50 HP papers supported, from photo and fine art papers to coated and display-graphic printing materials.

The HP Designjet Z3200 Photo Printer series is ideal for professional photographers, digital fine artists, print service providers, graphic designers, and pre-press professionals who want to create:

- Gallery-quality prints
- Portraits
- Limited editions
- Albums
- Art reproductions
- Large-format designs
- Proofs

Easily calibrate and profile with HP DreamColor Technologies

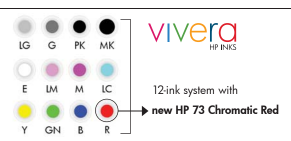
- Calibration and profiling are made simple with HP DreamColor Technologies and embedded spectrophotometer.⁽¹⁾
- Expect consistent color from print to print regardless of fluctuating environmental conditions.
- Simplify workflows: easily access, create, and share paper presets⁶ using the enhanced HP Color Center.
- Get questions answered with the HP Knowledge Center, and control color settings with Adobe® Photoshop®.7

Achieve productive operation and great ink efficiency⁽²⁾

- Expect always-on quality with proactive automatic servicing routines that result in great ink efficiency.
- Optical Drop Detector (ODD) prevents nozzle cloggingand, as a result, printing errors and media waste.
- Rich, dark blacks on matte and glossy papers—and you don't have to swap cartridges.
- This printer contains an HP Embedded Web Server, print previews, and other efficiency-enhancing features.
 Embedded TIFF, JPEG, and Adobe PS3/PDF RIP—enables direct job submission, queuing, nesting capabilities⁽⁸⁾ for a more efficient operation so you save time and money.
- Preserve resources and your budget. Predictable, reliable printing leads to more efficient printing, which is good for your business and can reduce the impact of printing on the environment.

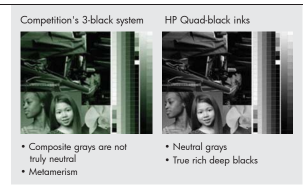
Create leading gallery-quality black-andwhite and color prints with the Vivera Color Ink System

COLOR



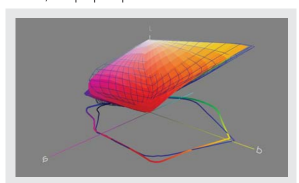
 Excellent gloss uniformity and minimal bronzing on glossy and semi-glossy papers thanks to HP Gloss Enhancer

B&W



NEW RED

 The new HP 73 Chromatic Red ink provides a wide color gamut that meets the needs of photographers, graphic artists, and pre-press professionals alike.



The color gamut chart above shows in detail the wider gamut of reds that the HP Designjet Z3200 Photo Printer (in solid) achieves in comparison to one of its competitors. HP Premium Instant-dry Gloss Photo Paper was used for the demonstration.

Easy calibration and profiling

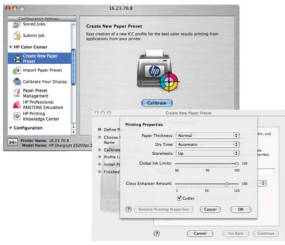
The Designjet Z3200's built-in X-Rite spectrophotometer and HP printer linearization and profiling software take the cost, effort, and guesswork out of printer color management. You are never more than a few mouse clicks and 20 minutes away from a professional ICC profile customized for your printer, paper, and environmental conditions. Custom HP profiles make the most of your Designjet's extended color gamut in reds, blues, and greens whether using matte fine art paper, satin or glossy photo paper, canvas, backlit film, or any of a wide range of other compatible substrates. Perfectly neutral black-and-white prints with extended tonal range, fine shadow detail, and continuous tone appearance are all unlocked by custom HP printer profiles.

Add the optional HP/X-Rite Advanced Profiling Solution (standard on PostScript® models) for additional flexibility and functionality such as monitor calibration and profiling, RGB and CMYK printer profiling, profile verification, and profile editing.⁽⁸⁾

Simplify workflows—easily access, create, and share paper presets using the enhanced HP Color Center

An enhanced HP Color Center offers a single point of control for all color-related functions.

From there, you can download or easily create your own Paper Presets, and have the option of more control using advanced settings.



Visit www.hp.com/go/Z3200/paperpresets to find paper presets for HP and other commercially available media.

"Neutral grays and color accuracy are of the utmost importance to my clients. They are very aware of the progress that has been made in digital printing and know that I'm at the forefront of the market. Yet when they see the prints from the HP Designjet Z3200, they are astonished at the incredible quality."

Jack Lowe

Proprietor, Jack Lowe Studio, Newcastle upon Tyne, England



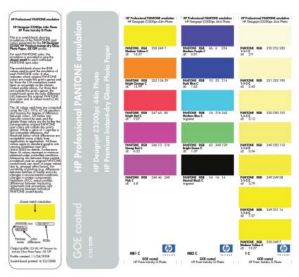
	Additional features	Benefits
Save costs	Automatic nesting with margin controls	Optimize use of media when printing several images
	In-printer processing with embedded TIFF, JPEG, and Adobe PS3/PDF RIP	 Free-up your computer processing time Print 16-bit TIFF and JPEG images with HP Embedded Web Server's 16- to 8-bit LCED color converter
Advanced color management options	HP Advanced Profiling Solution	 Calibrate your computer monitor (i1 display calibration device included) Edit RGB and CMYK ICC profiles More color patches for more sophisticated ICC profiles
	HP Professional PANTONE Emulation	Accurately achieve in-gamut colors and properly reproduce out-of-gamut colors Print customized spot color simulation swatchbooks for the media of your choice
Enhanced for workgroups and remote management	 driverless direct job submission queuing storage of files	Manage the printer remotely using HP Embedded Web Server: Send print jobs to the printer without having to open the image from an application, from any computer (no driver needed). Easily manage your print job queue. Store jobs—with various print settings—on the printer for easy, frequent re-prints without ripping

HP Professional PANTONE Emulation

With 95% coverage of PANTONE colors, you can produce accurate spot-color proof prints for your design projects using the HP Designjet Z3200 PostScript printer.

- Assign PANTONE color names to graphical elements in your PS/PDF-capable design application, and have the printer automatically generate matching in-gamut colors and visually optimized equivalents for out-of-gamut colors, using a specific spot color rendering intent not available from standard ICC profiles**.
- Automatically create your own PANTONE swatch book illustrating the closest available match to PANTONE colors for the print medium selected. The printed color swatch comes with a numerical indication of how closely colors match, and the included device color values make it easier to create customized emulations for applications that do not support named colors completely*.

See www.hp.com/go/Z3200/PANTONE for detailed information about this printer's PANTONE coverage.



- These may be RGB or CMYK values, depending on your workflow
- Inese may be RCB or CMTX values, depending on your worknow.

 For HP Professional PANTONE Emulation to work correctly, design applications must allow the assignment of the correct color name to design elements, and the name must be preserved intact in the PostScript or PDF file passed to a supported RIP with embedded HP Professional PANTONE Emulation technology. Since ink values are calculated based on colorimetric information present in an ICC profile, a correct and up-to-date ICC profile is required for the specific printer, inks, and media being used.





HP Designjet Z3200 Photo Printer series

Normal 3 Draft 2 inting 2 Print resolution U Margins R (top x bottom x left x right) S Technology H Ink types H Ink colors 1: Ink drop A Ink cartridge size 1: Printheads 6 Nozzles 2 Lightfastness A Water resistance V Indeed a color stability S Short term color stability A Maximum optical density 4 edia	2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Draft 2 inting Print resolution U Margins R (top x bottom x left x right) S Ink types H Ink colors 1: Ink drop 4 Ink cartridge size Printheads 6 Nozzles 2 Lightfastness A Water resistance V Vater resistance V Short term color stability A Maximum optical density edia	3.8 min/page on A1/D or up to 8.59 m²/hr (92.43 ft²/hr) on coated media 2 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 2 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 3.4 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 3.5 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 3.6 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 3.7 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 3.8 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 3.8 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 4.8 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 4.9 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 4.9 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 5. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 5. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 6. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 6. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 7. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 8. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 8. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 8. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (192.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (192.93 ft²/hr) on coated media 9. min/page on A1/D or up to 16.99 m²/hr (1
Draft 2	2 min/page on A1/D or up to 16.99 m²/hr (182.93 ft²/hr) on coated media Up to 2400 x 1200 optimized dpi **Roll: 5 x 5 x 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in) (full bleed available on glossy/satin roll media) **Sheet: 5 x 17 x 5 x 5 mm (0.2 x 0.67 x 0.2 x 0.2 in) HP Thermal Inkjet HP Vivera pigment inks 12: blue, green, magenta, chromatic red, yellow, gray, photo black, matte black, light cyan, ight gray, light magenta, gloss enhancer 4 pl (lc, lm, lg, pK, E, G), 6 pl (M, Y, mK, R, GN, B) 130 ml 5 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Inting Print resolution Margins (top x bottom x left x right) Ink types Ink colors Ink drop Ink cartridge size Printheads Nozzles Lightfastness Water resistance Votage quality Color accuracy Short term color stability Maximum optical density edia	Up to 2400 x 1200 optimized dpi Roll: 5 x 5 x 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in) (full bleed available on glossy/satin roll media) Sheet: 5 x 17 x 5 x 5 mm (0.2 x 0.67 x 0.2 x 0.2 in) HP Thermal Inkjet HP Vivera pigment inks 12: blue, green, magenta, chromatic red, yellow, gray, photo black, matte black, light cyan, ight gray, light magenta, gloss enhancer 4 pl (lc, lm, lg, pK, E, G), 6 pl (M, Y, mK, R, GN, B) 130 ml 50 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Print resolution Margins (top x bottom x left x right) Technology Ink types Ink colors Ink drop Ink cartridge size Printheads Nozzles Lightfastness Water resistance Votage quality Color accuracy Short term color stability Maximum optical density edia Region Residue (1) Region Resid	The state of the s
Margins (top x bottom x left x right) Technology Ink types Ink colors Ink drop Ink cartridge size Printheads Nozzles Lightfastness Water resistance Color accuracy Short term color stability Maximum optical density Signature	The state of the s
(top x bottom x left x right) Technology Ink types Ink colors Ill link drop Ink cartridge size Printheads Nozzles Lightfastness Water resistance Variage quality Color accuracy Short term color stability Maximum optical density edia	Sheet: 5 x 17 x 5 x 5 mm (0.2 x 0.67 x 0.2 x 0.2 in) HP Thermal Inkjet HP Vivera pigment inks 12: blue, green, magenta, chromatic red, yellow, gray, photo black, matte black, light cyan, ight gray, light magenta, gloss enhancer 4 pl (Ic, Im, Ig, pK, E, G), 6 pl (M, Y, mK, R, GN, B) 130 ml 5 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Ink drop Ink drop Ink drop Ink cartridge size Ink drop Ink d	HP Vivera pigment inks 12: blue, green, magenta, chromatic red, yellow, gray, photo black, matte black, light cyan, ight gray, light magenta, gloss enhancer 4 pl (lc, lm, lg, pK, E, G), 6 pl (M, Y, mK, R, GN, B) 130 ml 5 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Ink drop 4 Ink cartridge size 1: Printheads 6 Nozzles 2 Lightfastness A Water resistance V Tage quality Color accuracy M Short term color stability A Maximum optical density 4 Ledia	12: blue, green, magenta, chromatic red, yellow, gray, photo black, matte black, light cyan, ight gray, light magenta, gloss enhancer 4 pl (lc, lm, lg, pK, E, G), 6 pl (M, Y, mK, R, GN, B) 130 ml 5 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Ink drop 4 Ink cartridge size 7: Printheads 6 Nozzles 2 Lightfastness A Water resistance V Vader resistance V Color accuracy N Short term color stability A Maximum optical density 4 edia	ight gray, light magenta, gloss enhancer 4 pl (lc, lm, lg, pK, E, G), 6 pl (M, Y, mK, R, GN, B) 130 ml 5 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Ink cartridge size Printheads 6 Nozzles 2 Lightfastness A Water resistance V tage quality Color accuracy Short term color stability Aximum optical density edia	130 ml 5 2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Printheads 6 Nozzles 2 Lightfastness A Water resistance V Tage quality Color accuracy N Short term color stability A Maximum optical density 4 Ledia	2012 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 1 L* min / 2.5 D®
Nozzles 2 Lightfastness A Water resistance V tage quality Color accuracy M Short term color stability Print-to-print repeatability A Maximum optical density edia	2112 per printhead (2 colors per printhead, 1056 nozzles per color) Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Lightfastness A Water resistance V tage quality Color accuracy M Short term color stability Print-to-print repeatability A Maximum optical density edia	Approximately 200 years® fade resistance Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000© < 1 dE2000 in less than 5 minutes® Average < 0.5 dE2000, 95% of colors < 1.4 dE2000® 4 L* min / 2.5 D®
Water resistance V tage quality Color accuracy M Short term color stability < Print-to-print repeatability A Maximum optical density 4 edia	Water-resistant on a range of HP creative and specialty media Median < 1.6 dE2000, 95% of colors < 2.8 dE2000 ^C < 1 dE2000 in less than 5 minutes ^D Average < 0.5 dE2000, 95% of colors < 1.4 dE2000 ^D 4 L* min / 2.5 D ^E
Color accuracy Short term color stability Print-to-print repeatability Amaximum optical density edia	Median < 1.6 dE2000, 95% of colors < 2.8 dE2000 ^{IC} < 1 dE2000 in less than 5 minutes ^{ID} Average < 0.5 dE2000, 95% of colors < 1.4 dE2000 ^{ID} 4 L* min / 2.5 D ^{IE}
Color accuracy Short term color stability Print-to-print repeatability Maximum optical density edia	< 1 dE2000 in less than 5 minutes [®] Average < 0.5 dE2000, 95% of colors < 1.4 dE2000 [®] 4 L* min / 2.5 D [®]
Short term color stability < Print-to-print repeatability A Maximum optical density 4 edia	< 1 dE2000 in less than 5 minutes [®] Average < 0.5 dE2000, 95% of colors < 1.4 dE2000 [®] 4 L* min / 2.5 D [®]
Print-to-print repeatability A Maximum optical density 4 edia	Average < 0.5 dE2000, 95% of colors < 1.4 dE2000° 4 L* min / 2.5 D ^E
Maximum optical density 4	4 L* min / 2.5 D∉
edia	
Llandina C	
Handling S	Sheetfeed, roll feed, automatic cutter (cuts all media except canvas)
	Photographic, proofing, fine art printing material, self-adhesive, banner and sign, bond and coated, film, backlit, fabric/textile
Weight	Jp to 500 g/m² (133 lb)
Size 2	24-in models: 216×279 to 610×1676 mm (8.5 x 11 to 24×66 in) sheets; 279 to 610 mm (11 to 24 in) r
4	14-in models: 216×279 to 1118×1676 mm (8.5×11 to 44×66 in) sheets; 279 to 1118 mm (11 to 44 in) in 11×110 mm (11×110 mm) (11×1100 mm
Thickness	Jp to 31.5 mil (0.8 mm)
lemory	
	256 MB standard memory, 80 GB hard disk
onnectivity	
	1 10/100Base-T Ethernet RI-45 port (1000Base-T for ps models), 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot
	HP Jetdirect EIO print servers
0 0	HP Designjet Z3200: HP PCL 3 GUI
	HP Designjet Z3200ps: Adobe® PostScript® 3™, Adobe PDF 1.6, TIFF, JPEG, HP PCL 3 GUI
upported operating systems	Windows® XP Home, XP Professional, XP Professional x64, Vista®, Server 2003, OS X v 10.4 and 10.5
imensions (w x d x h)	
	24-in models: 1262 x 690 x 1047 mm (49.7 x 27.2 x 41.2 in)
	14-in models: 1770 x 690 x 1047 mm (69.7 x 27.2 x 41.2 in)
11 0	24-in models: 1470 x 780 x 740 mm (57.8 x 30.7 x 29.1 in) (NA, LAR, EMEA)
	1660 x 770 x 590 mm (65.3 x 30.3 x 23.2 in) (AP)
	14-in models: 1965 x 780 x 780 mm (77.3 x 30.7 x 30.7 in)
Veight	M. H. (5), p(0))
	24-in models: 65 kg (143 lb)
	14-in models: 86 kg (189 lb)
11 0	24-in models: 102 kg (225 lb) (NA, LAR, EMEA); 88.5 kg (195) (AP)
Vhat's in the box	14-in models: 123 kg (271 lb)

stand^{ir}, rear tray, adaptor kit (3 in) for spindle (x2), quick reference guide, setup poster, USB cable, power cord, HP Start-up kit including printer software, HP Advanced Profiling Solution (PostScript models only)

- [A Mechanical printing time. Measured on a 44-in model.

 (B Display permanence rating by Wilhelm Imaging Research, Inc. on a range of HP creative and specialty media. See www.hp.com/go/supplies/printpermanence
 (C ICC absolute colorimetric accuracy on HP Proofing Matte paper
 (D With HP Premium Instant Dry Photo Satin media, right after calibration
 (E With HP Premium Instant Dry Photo Gloss media
 (F Stant not included in the box in Asia Pacific for 24-in models

Ordering information

HP Designjet Z3200 24-in Photo Printer Q6720A

Q6721A

Q6701A HP Advanced Profiling Solution Software AP Q6663A HP Designjet Z2100 and Z3x00 24-in Stand (AP only) Q6700A HP Designjet Z2100 and Z3x00 24-in Spindle HP Designjet Z2100 and Z3x00 44-inch Spindle for Graphics

HP Designjet Z3200ps 44-in Photo Printer

C9405A HP 70 Light Magenta & Light Cyan Printhead HP 70 Photo Black & Light Gray Printhead

CD949A C9410A HP 70 Gloss Enhancer & Grav Printhead

Ink cartridges

C9449A HP 70 Photo Black 130 ml Ink Cartridge C9450A HP 70 Gray 130 ml Ink Cartridge HP 70 Light Gray 130 ml Ink Cartridge HP 70 Magenta 130 ml Ink Cartridge C9451A C9455A HP 70 Light Magenta 130 ml Ink Cartridge HP 73 Chromatic Red 130 ml Ink Cartridae

HP 70 Green 130 ml Ink Cartridge HP 70 Blue 130 ml Ink Cartridge C9459A HP 70 Gloss Enhancer 130 ml Ink Cartridge HP 70 Light Cyan 130 ml Ink Cartridge

HP Professional Satin Photo Paper 300 g/m² - 1118 mm x 15.2 m/44 in x 50 ft HP Premium Instant-dry Gloss Photo Paper 260 g/m² - 610 mm \times 22.9 m/24 in \times 75 ft HP Premium Instant-dry Satin Photo Paper 260 g/m² - 610 mm \times 22.9 m/24 in \times 75 ft HP Everyday Pigment Ink Gloss Photo Paper 235 g/m² - 610 mm x 30.5 m/24 in x 100 ft HP Everyday Pigment Ink Satin Photo Paper 235 g/m² - 610 mm x 30.5 m/24 in x 100 ft Q8916A HP Premium Matte Photo Paper 210 g/m² - 610 mm \times 30.5 m/24 in \times 100 ft HP Matte Litho-realistic Paper 270 g/m² – 610 mm \times 30.5 m/24 in \times 100 ft HP Collector Satin Canvas – 610 mm \times 6.1 m/24 in \times 20 ft Q8673A HP Professional Matte Canvas 430 g/m² - 610 mm x 6.1 m/24 in x 20 ft

HP Artist Matte Canvas 380 g/m² - 1067 mm x 15.2 m/42 in x 50 ft HP Hahnemühle Smooth Fine Art Paper 265 g/m² – 610 mm x 10.7 m/24 in x 35 ft HP Aquarella Art Paper 240 g/m² – 610 mm x 10.7 m/24 in x 35 ft Q8732A Q8741A HP Hahnemühle Textured Fine Art Paper 310 g/m² - 1067 mm x 10.7 m/42 in x 35 ft HP Professional Semi-gloss Contract Proofing Paper 235 g/m² - 610 mm x 30.5 m/24 in x 100 ft

HP Super Heavyweight Plus Matte Paper 210 g/m² - 610 mm x 30.5 m/24 in x 100 ft HP Heavyweight Coated Paper 130 g/m² - 914 mm x 30.5 m/36 in x 100 ft C6030C

HP Premium Vivid Color Backlit Film 285 g/m²- 1067 mm x 30.5 m/42 in x 100 ft

UF036E HP Care Pack, Post Warranty, Next Business Day Onsite, 1 year

For more HP Large Format Media substrates and sizes please visit us online at: www.hp.com/go/designjet/supplies





















Environmental ranges	5 - 40.5 (4) - 10.05
Operating temperature	5 to 40° C (41 to 104° F)
Recommended operating temperature	15 to 35° C (59 to 95° F)
Storage temperature	-25 to 55° C (-13 to 131° F)
Recommended operating humidity	20 to 80% RH
Storage humidity	0 to 95% RH
Acoustic	
Sound pressure, active	49 dB(A)
Sound pressure, standby	29 dB(A)
Sound power, active	6.5 B(A)
Sound power, standby	4.4 B(A)
Power consumption	
Maximum	200 watts
Power requirements	Input voltage (autoranging): 100 to 240 V ac (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 amps max
Certification	
Safety	IEC 60950-1 compliant, EU LVD and EN 60950-1 compliant, certified by CSA for Canada and US, Argentina IRAM,
	Singapore PSB, Russia GOST, China CCIB, Taiwan BSMI
Electromagnetic	Compliance for Class B products: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand
3	(MoC), China (CCC), Japan (VCCI), Korea (MIC) and Taiwan (BSMI)
ENERGY STAR® qualified models	see: http://www.hp.com/qo/energystar
Warranty	

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

- (1 Embedded in this HP Designjet Photo Printer is an 11 spectrophotometer from X-Rite. Close collaboration between HP and X-Rite ensures a reliable solution that's been thoroughly tested to meet customer demands for ease, quality, and dependability.
- (2 Based on internal HP testing, the HP Designjet Z3200 Photo Printer series utilizes at least 30% less ink
- during routine maintenance operations versus select printers from other vendors.

 (3 Image permanence estimates by HP Image Permanence Lab based on testing on a range of HP photo, fine art, and specially papers: confirmation tests in progress at Wilhelm Imaging Research, Inc. For details, see www.hp.com/go/supplies/printpermanence.
- (4 Bronzing is minimized as an image-quality issue when HP gloss enhancer is used. HP gloss enhancer can be used on photo paper, with the exception of matte-finish papers.
- (5 95% coverage of PANTONE MATCHING SYSTEM® and PANTONE Goe™ System, based on HP internal testing (PANTONE approval pending). Please visit www.hp.com/go/Z3200/PANTONE for final results.
 (6 Visit www.hp.com/go/Z3200/paperpresets to find paper presets for HP and other commercially available media.

- (7 Avoid double color management when using Adobe Photoshop CS3 Improved Printing Experience—cc developed by HP—for both Mac and Windows Vista. Check www.hp.com/go/Z3200/solutions for more details on the exact configurations supported.

 (8 HP Professional PANTONE Emulation, HP Advanced Profiling Solution, remote management, queue management, nesting, job submission and storage capabilities, and support for 16-bit TIFF and JPEG files are standard on HP Designjet Z3200ps Photo printers only, HP Advanced Profiling Solution is also available as an accessory for HP Designjet Z3200 Photo Printers.

For more information, visit our website at www.hp.com/go/designjetZ3200



