HP DesignJet Z6810 42-in Production **Printer**



The fastest high-guality production printing solution¹



IMPRESSIVE - Meet high-quality expectations

- Help your customers stand out from impactful photos to detailed maps/line drawings, with optimised printheads.
- Avoid rework with consistent, accurate colour across prints and printers, with embedded spectrophotometer.³
- Meet your customers' expectations for precise colours with HP Professional PANTONE® colour emulation.4

PRODUCTIVE - Increase your production volumes

- Accommodate production peaks with print speeds up to 16.4 m²/h (177 ft²/h) on glossy and 21.9 m²/h (236 ft²/h) on coated paper.5
- Handle more jobs with 500 GB hard disk capacity.
- Work without interruption with long media rolls and 775-ml HP ink cartridges.

RELIABLE - No need to change the way you work

- Seamlessly integrate with the market-leading RIPs, enabled by HP's RIP certification program.²
- Turn operator efficiency into operating profit with • HP SmartStream job preparation and processing software.
- Easily create content and submit jobs using the HP Applications Center.⁶
- Enjoy one-click printing that also helps reduce media waste using HP Click printing software.⁷

For more information, please visit http://www.hp.com/go/designjetz6810

Compared with large-format photo inks inkjet printers under €9,000 for graphics applications. Based on the fastest-rated colour speeds as published by manufacturers as of June, 2017. Test methods vary. For a list of HP certified RIPs, visit: https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c07798647

⁷ Once image is selected, one-click printing when printing the entire file without any modifications to the print settings. Applicable to PDF, JPEG, TIFF, and HP-GL/2 files

⁴ HP Professional PANTONE® color emulation and Adobe PostScript®/PDF upgrade kit sold separately. ⁵ Using glossy paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode, HP DesignJet Z6810 42-in Production Printers can achieve print speeds up to 16.4 m²/h (177 ft²/h). Using coated paper and Normal mode paper and Normal mode paper can be paper can Printers can achieve speeds up to 21.9 m²/h (236 ft²/h). ⁶ Requires an HP Applications Center account, internet connection, and connected internet-capable device. For more information, see http://www.hpapplicationscenter.com.

Technical specifications

Fast: 113.6 m²/hr on plain media Normal: 21.9 m²/hr on coated media Best: 11 m²/hr on glosy media ¹ Up to 2400 x 1200 optimised dpi HP Thermal Inkjet Roll: 5 x 5 x 5 x 5 m Pigment-based 8 (Zx matte black/chromatic red, 2x magenta/yellow, 2x light magenta/cyan, 2x photo black/light gray) 2112 per colour ±0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
HP Thermal Inkjet Roll: 5 x 5 x 5 x 5 mm Pigment-based 8 (2x matte black/chromatic red, 2x magenta/yellow, 2x light magenta/cyan, 2x photo black/light gray) 2112 per colour ±0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
Roll: 5 x 5 x 5 x 5 m Pigment-based 8 (Zx matte black/chromatic red, 2x magenta/yellow, 2x light magenta/cyan, 2x photo black/light gray) 2112 per colour ±0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
Pigment-based 8 (2x matte black/chromatic red, 2x magenta/yellow, 2x light magenta/cyan, 2x photo black/light gray) 2112 per colour ±0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
8 (2x matte black/chromatic red, 2x magenta/yellow, 2x light magenta/cyan, 2x photo black/light gray) 2112 per colour ±0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
2112 per colour ±0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
+0.1% 0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
0.02 mm (HP-GL/2 addressable) Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
Median < 1.25 dE2000, 95% of colors < 2.75 dE2000 ² < 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
< 1 dE2000 in less than 5 minutes ² Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
Average < 0.5 dE2000, 95% of colors < 1.25 dE2000 ²
4.5 L* min/2.31 D ²
Roll feed, automatic horizontal cutter, media bin, take-up reel (optional)
279 to 1067 mm
80 to 500 g/m²
Up to 0.6 mm
Exhibition and event graphics; Graphics design; Indoor posters; Layouts and comps; Light boxes – paper; Line drawings; Maps; Office Graphics; Orthophotos; Photo maps; Point of sale/display; POP/POS; Posters; Presentations; Renderings; Schematics; Technical presentations
64 GB file processing (based on 1 GB RAM)
500 GB
Gigabit Ethernet (1000Base-T); EIO Jetdirect accessory slot
HP-GL/2, HP-RTL, CALS G4
Adobe PostScript 3; Adobe PDF 1.7; TIFF; JPEG
Raster driver for Windows PostScript driver for Windows and macOS with optional PostScript/PDF Upgrade Kit
SNMPv3, Control Panel lock levels, Certificates management, IPsec, SSL, Secure file erase, Secure disk erase
1970 x 690 x 1370 mm
2280 x 735 x 1200 mm
123 kg
177 kg
HP DesignJet Z6810 42-in Production Printer, spindle, printheads, introductory ink cartridges, maintenance cartridge, printer stand, media bin, 3-in spindle adapter kit, quick reference guide, setup poster, startup software, power cord
Free: HP Applications Center, HP Click, printer drivers, HP DesignJet Utility including HP Color Center, HP Partner Link Pay- per-use, HP Web JetAdmin Pay: HP SmartStream
5 to 40°C
20 to 80% RH
-20 to 55%
53 dB(A) (operating), 39 dB(A) (idle), 39 dB(A) (sleep)
7.0 B(A) (operating), 5.5 B(A) (idle), 5.5 B(A) (sleep)
270 W (printing); < 48 W (ready); < 5.3 W (sleep); < 0.3 W (off)
Input voltage (auto ranging): 100-127 V (±10%), 5 A; 220-240 V (±10%), 3 A; 50/60 Hz (±3 Hz)

Certification

Warranty	One-year limited hardware warranty
Environmental	ENERGY STAR; WEEE; ROHS (EU); REACH; EPEAT Bronze
Electromagnetic	Compliant with Class A requirements, including: EU (EMC Directive)
Safety	EU (LVD and EN 60950-1 compliant); Russia (GOST)

Ordering information Product

Floduct		
2QU12A	HP DesignJet Z6810 42-in Production Printer	
Accessories		
5EK00A 5EK01A CQ745C CQ752A L3J69AAE L3J79AAE	HP HD Pro 2 42-in Scanner HP SD Pro 2 44-in Scanner HP Designet PostScript/PDF Upgrade Kit HP Designet 76200 1067mm Take-Up Reel HP SmartStream Prelint Manager HP SmartStream Print Controller for HP DesignJet Z6xx0 Production Printers	
Q6715A Original HP prir	HP DesignJet User Maintenance Kit ting supplies	
P2V97A P2V98A P2V99A P2W00A P2W02A C1037A C1039A C1040A C1041A C1042A C1043A	HP 774 Matte Black/Chromatic Red DesignJet Printhead HP 774 Light Magenta/Cyan DesignJet Printhead HP 774 Magenta/Yellow DesignJet Printhead HP 774 Photo Black/Light Gray DesignJet Printhead HP 774 775-ml Chromatic Red DesignJet Ink Cartridge HP 7732 775-ml Magenta DesignJet Ink Cartridge HP 7732 775-ml Magenta DesignJet Ink Cartridge HP 7732 775-ml Light Magenta DesignJet Ink Cartridge HP 7732 775-ml Photo Black DesignJet Ink Cartridge	
C1Q44A CH644A	HP 773C 775-ml Light Gray DesignJet Ink Cartridge HP 771 DesignJet Maintenance Cartridge	

HP 771 DesignJet Maintenance Cartridge Use Original HP inks and printeads, 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 links are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP links for full HP warranty protection. For more information, visit hp.com/go/OriginalHPinks.

Original HP large format printing materials

HP Everyday Matte Polypropylene HP Artist Matte Canvas

HP Artus Matte Carlvas HP Super Heavyweight Plus Matte Paper (FSC® certified)³ (Recyclable)⁴ HP Premium Instant-dry Satin Photo Paper (FSC® certified)³ (Recyclable)⁴ HP Premium Vivid Color Backlit Film

For the entire HP Large Format Printing Materials portfolio, please see HPLFMedia.com. Service and Support

U9WE3E HP 3 year Next Business Day plus Defective Media Retention Support U9WE5E HP 5 year Next Business Day plus Defective Media Retention Support U9WE5PE HP 1 year Post Warranty, Next Business Day plus Defective Media Retention Support U9WE7PE HP 2 year Post Warranty, Next Business Day plus Defective Media Retention Support H4518E HP Installation Service with Network Setup

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit http://www.hp.com/go/cpc

¹ Mechanical printing time with Original HP Vivid Photo Inks.
² With HP Premium Instant-dry Satin Photo Paper with HP Vivid Photo Inks.
³ BMG trademark license code FSC®-C115319, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.fsc.org. Not all FSC®-certified products are available in all regions.
⁴ Recyclable HP papers can be recycled through commonly available recycling programs, or according to region-specific practices, or can be returned through the HP Large Format Media take-back program. Recycling programs may not exist in your area. See http://www.HPLFMedia.com/hp/ecosolutions for details.



