HP PageWide XL 8200 Printer



High efficiency-the fastest large format printing¹ and cost-efficient production workflow



*Product image may differ from actual product

React immediately, and meet the tightest Boost efficiency, enhanced workflows and security costs⁸ deadlines Respond immediately with the fastest large-The market's largest 15-inch touchscreen⁶ format printer¹-up to 30 D/A1 pgs/min²-end-tomakes it easy to operate from the front and the end productivity. back rolls. Reliable technical prints with HP PageWide XL pigment inks-vivid color, crisp lines, fine detail beat LED.³

- Gain productivity-one device delivers mixed sizes/paper types in 50% of the time, no mono/color collating.⁴
- Start printing in 50% of the time⁵ with an ultrafast processor, native PDF management, and HP SmartStream.
- Avoid errors and reduce reprints by automatically detecting hidden layers before printing with HP SmartStream.
- Save preparation and finishing time by managing folder styles and adding job separators with HP SmartStream.
- World-class printer protection with HP Wolf Pro Security - stay ahead of evolving threats.

Full end-to-end solution, up to 50% less

- Free up operator time with a high-capacity stacker, inline folders, auto-switch, and up to 6
- Print monochrome and color technical documents at the same or lower cost than comparable LED printers.⁸
- Up to 10 times lower energy consumption than comparable LED printers.
- Eco-Carton replaces plastic cartridge-80% reduction in plastic and 66% C02e reduction¹⁰, free take back.¹¹

Sustainability in action

React immediately, meet the tightest deadlines with the fastest large-format printer.¹ Gain efficiency, enhanced workflows. Protect your network with the world's most secure printer.¹ The full end-to-end solution enables up to 50% less costs.⁸

This printer is intended to work only with cartridaes that have a new or reused HP chip, and it uses dynamic security measures to block cartridaes using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

Messaging Footnotes

¹ Based on testing commissioned by HP and performed by Sogeti in October, 2020. Fastest compared to alternatives for large-format printing of technical documents, GIS maps, and point-of-sale (POS) posters under \$200,000 USD as of October, 2020.
² The HP PageWide XL 8200 Printer delivers 30 CAD output D/A1 prints in 1 minute. Number of pages will vary depending on the print mode and application printed.
³ Based on testing commissioned by HP and performed by Sogeti in September, 2020. Find the number of line breaks found in 1.5 mm of line. On vertical 1 px C,MY,K lines. Printed on Oce 75 g plain paper using equivalent fast/high-speed print modes. For output produced with an HP PageWide XL 8200 Printer and comparable printers from different manufacturers and that represent the majority market share of LED and UV-gel printers worldwide as of 2019 according to IDC. By preparing and printing the job. Test performed by songeti in September, 2020 comparing the HP PageWide XL 8200/S200 Printer series and a comparable competitive printer that represents the majority market share of LED printers worldwide as of 2019 according to IDC. By preparing and printing the job. Test performed by songeti in September, 2020 comparing the HP PageWide XL 8200/S200 Printer series and a comparable competitive printer that represents the majority market share of LED printers worldwide as of 2019 according to IDC. By preparing and printing the job. Test performed by songeti in September, 2020 comparing the IP PageWide XL 8200 Printer series and a paper types. Measuring time from clicking "send" button until last page out of the printer. Printed for for MD and paper using and printing the job. Test performed by songet in September and the printer. Printed paper types.

in fast/CAD equivalent print quality mode. ⁵ Based on testing commissioned by HP and performed by Sogeti in September, 2020. Test comparing select competitor printers that represent the majority market share of LED printers worldwide as of 2019 according to IDC, and software to HP

⁵ Based on testing commissioned by HP and performed by Soget in September, 2020. Test comparing select competitor printers that represent the majority market share of LED printers worldwide as of 2019 according to IDC, and software to HP SmartStream software, measuring the time required to extract pages from a 63-page document and print them using several printers compared with using equivalent software programs.
⁶ Based on comparison of published front panel specifications commissioned by HP and performed by Soget in September, 2020. Comparison of the HP PageWide XL portfolio and competitors that represent the majority market share of LED and UV-gel printers worldwide as of 2019 according to IDC.
⁷ Based on total cost of ownership comparison on the transport test in september, 2020. Comparison of the HP PageWide XL portfolio and competitors that represent the majority market share of LED and UV-gel printers worldwide as of 2019 according to IDC. Comparison matrix and further details available upon request.
⁸ Calculation based on total cost of ownership comparison and a comparable competitive printer the represents the majority market share of LED and UV-gel printers worldwide as of 2019 according to IDC. Analysis period of 5 years and assuming a production of 10,000 m⁴(month with a printing category distribution of 50% color lines and 50% black and white lines on the HP PageWide XL 200 Printer vs. printing color lines plots on a comparable competitive printer. Based on testing commissioned by HP and performed by Soget in September, 2020.
⁹ Based on testing performed internality by HP based on ISO 20690 and performed September, 2020.
¹⁰ Coze reduction based on ISO 20690 and performed September, 2020.
¹⁰ Coze reduction based on LED printers in the US and Europe according to IDC. as of Cochoer, 2020.
¹⁰ Coze reduction based on moving from plastic ink cartridge to cardboard HP Eco-Carton ink ca

other consumables not included in the program, consult your local waste authorities on appropriate disposal.

For more information, please visit http://www.hp.com/go/pagewidexl8200



Technical specifications

Memory	16 GB DDR4	Warranty	90 days
Processor	Intel Core i5	Managements	India, Vietnam, Turkey, Serbia, and Ükraine
Embedded controller User interface	15.6-inch (396-mm) TFT (LED blacklight) 16:9-format HD capacitive touchscreen	Environmental	ENERGY STAR, EPEAT Registered, UL 2801 ECOLOGO, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea,
Media output (optional)	Varies by model: top stacker (up to 100-page capacity), high- capacity stacker (up to 500-page capacity), online folder		rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC)
Media output (standard)	Varies by model: High-capacity stacker (up to 500-page capacity), basket	Electromagnetic	compliant); Russia, Belarus, and Kazakhstan (EAC); China (CCC) Compliant with Class A requirements, including: USA (FCC
Media types	Bond and recycled papers, poster papers, polypropylene, Tyvek papers, matte film	Safety	IEC 60950-1+A1+A2 and IEC 62368-1 2nd ed. compliant; USA and Canada (CSA listed); EU (LVD and EN 60950-1 and 62368-1 complements) Declarge and Karadhotter (EAC): Chipac
Thickness	Up to 0.4 mm	Certification	
Grammage	70 to 200 g/m ²	Requilements	Input voltage (auto ranging) 200-240 V (±10%), 50/60 Hz (±3 Hz), 8 A
Recommended Grammage		Requirements	(sleep)
	6 rolls; Roll size: 279 to 1016 mm; Roll length: Up to 200 m; Maximum roll diameter: Up to 177 mm; Roll core diameter: 7.6 cm	Power Consumption	0.37 kW (typical); 1.2 kW (max printing); 120 W (ready); <16 W
Rolls	Media rolls: 2 rolls default with auto-switching, expandable to	Sound power	Printing: \leq 7.8 B(A) (operating), \leq 5.5 B(A) (idle), \leq 3.5 B(A) (sleep)
Applications	Line drawings; Maps; Orthophotos; Posters		(sleep)
Media		Sound pressure	Printing: ≤60 dB(A) (operating), ≤36 dB(A) (idle), ≤20 dB(A)
Minimum line width	0.02 mm (HP-GL/2 addressable)	Acoustics	
Line accuracy	±0.1% ¹	Operating humidity	20 to 80% RH, depending on media type
Printhead warranty	12 months from the date of installation, or 10 L, or until the Warranty Ends date printed on the packaging, whichever comes first	Environmental ranges Operating temperature	5 to 40°C
Average printhead life	32L	Shipping	Standard: 577 kg; With high-capacity stacker: 737 kg
Printheads	8 (C, M, Y, K)	Product	Standard: 448 kg; With high-capacity stacker: 578 kg
		Weight	
Print cartridge/bottle volume delivered	1L	Shipping	1955 x 2041 x 1637 mm 2257 x 1040 x 1578 mm
Print Cartridges/Bottle, Number	4 (C, M, Y, K)	Dimensions (W x D x H) Product	Standard: 1955 x 785 x 1637 mm; With high-capacity stacker:
Ink types	Pigment-based (C, M, Y, K)		drivers (PDF, HP-GL/2, and PCL3), Apple AirPrint
Technology	HP PageWide Technology	Printing paths	HP SmartStream software (optional), HP PageWide XL print
Print resolution	1200 x 1200 dpi	Interfaces	Gigabit Ethernet (1000Base-T), USB 2.0 host
First page out	18 sec (from USB)	Connectivity	
Warm-up time	No warm up	Remote management	HP Partner Link, HP Embedded Web Server, HP Web Jetadmin, PrintOS
roll) Maximum print speed	pages/hr, 18 A0 pages/min 23 m/min	Print languages (optional)	Adobe PostScript 3, Adobe PDF 1.7 (with PostScript/PDF upgrade)
	Up to 1500 A1 pages/hr, 30 A1 pages/min; Up to 800 A0	Native print languages	HP-GL/2, TIFF, JPEG
Description	Large-format color printer		256

Ordering information

Product

HP PageWide XL 8200 Printer

HP PageWide XL 8200 40-in Printer 4V/W18A Use Original HP inks and 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 https://hp.com/go/OriginalHPinks

Original HP large format printing materials

HP Universal Bond Paper, 3-in Core (FSC* certified)² (recyclable)³ HP Production Matte Poster Paper, 3-in Core (FSC* certified)² (recyclable)³ HP Production Satin Poster Paper, 3-in Core (FSC* certified)² (recyclable)³ HP Universal Heavyweight Coated Paper, 3-in Core (FSC* certified)² (recyclable)³ HP Matte Polypropylene, 3-in Core

For the entire HP Large Format Printing Materials portfolio, please see

HPLFMedia.com.

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

Specification Footnotes

¹±01% of the specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E printing material in Best or Normal mode with HP Matte Polypropylene and HP PageWide XL pigment

ink. ² 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. For information about HP large format printing materials, please visit http://www.HPLFMedia.com. ³ Can be recycled through commonly available recycling programs.

© Copyright 2024 HP Development Company, LP. 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. December 2024

