HP PageWide XL Pro 10000 40-in Printer



Fast, cost-effective production printing of short-term posters on rolls, sheets, and rigid boards



Maximum job turnaround time at breakthrough speed

- Respond immediately—help boost productivity with fast printing up to 700 m² or 1,000 B1 posters per hour.¹
- Consolidate the capacity of your fleet into a single device that can efficiently print different sizes
- Output is ready for finishing ensuring delivery without delay with instant-dry prints on compatible substrates.

Highly cost-effective, secure print production

- Save your operator's time with the easy-tomaintain system and user-replaceable
- Set up the printer in less than 5 hours²—there are no special electrical/ventilation needs for this compact device.
- Keep fleet control on-site with the status beacon, remotely with HP PrintOS view into production and costs.³
- World class printer protection with HP Wolf Pro Security.

Short-term posters on rolls, sheets, and rigid boards

- End-to-end cut-sheet workflow with the first HP Pagewide XL Pro Auto sheet feeder and Pro stacker (optional accessories)
- Print fast large-format two-sided cut-sheet workflow with simple application instructions.
- Use a variety of sizes of paper, cardstock, and boards—from A2 up to B1, and thickness up to 10 mm
- Use responsibly sourced FSC®-certified papers, make recyclable prints, enjoy water-based HP pigment inks.⁴

For more information, please visit http://www.hp.com/go/pagewidexlpro10000

 $Dynamic security \ enabled \ printer. \ Contains \ technology \ that \ may \ prevent \ cartridges \ with \ non-HP \ chips \ or \ circuitry \ from \ working \ now \ or \ in \ the \ future. \ More \ at: \ http://www.hp.com/learn/ds$

¹ The HP PageWide XL Pro 10000 Printer delivers up to 700 m² or 1,000 B1 posters per hour. Number of pages will vary depending on the print mode and application printed

The Conclusion based on internal Pt string, October 2020, measuring the time required to set up the printer. Time measured after updating unpacking the printer to connectivity check.

Requires an HP PrintDS account, internet connection, and connected internet-capable device. For more information, see http://www.printos.com.

Requires an HP PrintDS account, internet connection, and connected internet-capable device. For more information, see http://www.printos.com.

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 with http://www.HPLFMedia.com. Most HP large format paper-based printing materials can be recycled through commonly available recycling programs, or according to region-specific practices. Some HP media are eligible for return through the free, convenient HP Large Format Media take-back program. Programs may not exist in your area. See http://www.HPLFMedia.com/hp/ecosolutions for details.

Technical specifications

Description	Large-format color printer
Technology	HP PageWide Technology
Applications	Posters; Double-sided posters; Presentation boards; Wrapping paper
Ink types	Pigment-based (C, M, Y, K)
Ink cartridges	4 (C, M, Y, K)
Cartridge size	5L
Printheads	8 (C, M, Y, K)
Average printhead life	32L
Printhead warranty	12 months from the date of installation, or 16 L, or until the Warranty Ends date printed on the packaging, whichever comes first
Print resolution	1200 x 1200 dpi
Print speed	
Poster full coverage (from roll)	Fast: Up to $700m^2/hr$, $1000B1$ pages/hr, $24B1$ pages/min Normal: Up to $400m^2/hr$ Best: Up to $300m^2/hr$
Poster full coverage (from input tray)	Up to 100 m²/hr, 3 B1 pages/min
Maximum print speed	23 m/min
Warm-up time	No warm up
First page out	18 sec (from roll and USB), 50 sec (from input tray and USB)
Media	
Media rolls	2 rolls default with auto-switching, expandable to 6 rolls
Roll size	279 to 1016 mm
Maximum roll diameter	Up to 177 mm
Roll core diameter	7.6 cm
Sheet/board size	297 to 1020 mm (width), 450 ¹ to 765 ² mm (length)
Standard sheets/boards	SRA3 ³ , A2, A1, B2, B1
Grammage	70 to 200 g/m² (roll); 80 to 1050 g/m² (sheet/board)
Media thickness	Up to 0.4 mm (roll); up to 10 mm (sheet/board)
Media types	Bond and recycled papers, poster papers, polypropylene, Tyvek papers, matte film
Media input (standard)	Roll, input tray
Media input (optional)	Pro sheet feeder
Media output (standard)	Basket
Media output (optional)	Pro stacker (500-page capacity)
Embedded controller	
Processor	Intel Core i5
Memory	16 GB DDR4
Hard drive	1 x 128 GB SSD, 1 x 500 GB HDD, both self-encrypted with AES-256
Native print languages	HP-GL/2, TIFF, JPEG
Print languages (optional)	Adobe PostScript 3, Adobe PDF 1.7 (with PostScript/PDF upgrade)
Remote management	HP Partner Link, HP Embedded Web Server, HP Web Jetadmin, PrintOS
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T), USB 2.0 host
Printing paths	HP SmartStream software (optional), Apple AirPrint
User interface	
User interface	15.6-inch (396-mm) TET (LED blacklight) 16:9-format HD capacitive touchscreen

Printer	1955 x 785 x 1637 mm
Shipping	2257 x 1040 x 1595 mm
Weight	
Printer	527 kg
Shipping	655 kg
Environmental	
Operating temperature	5 to 40°C
Operating humidity	20 to 80% RH, depending on media type
Acoustics	
Sound pressure	\leq 60 dB(A) (operating), \leq 38 dB(A) (idle), \leq 20 dB(A) (sleep)
Sound power	≤7.8 B(A) (operating), ≤5.8 B(A) (idle), ≤3.5 B(A) (sleep)
Power	
Consumption	0.37 kW (typical); 1.2 kW (max printing); 120 W (ready); <16 W (sleep)

Input voltage (auto ranging) 200-240 V (±10%), 50/60 Hz (±3 Hz), 8 A

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 compliant); Russia, Belarus, and Kazakhstan (EAC); China (CCC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KC)

ENERGY STAR, EPEAT Registered, UL 2801 ECOLOGO, CE marking (including RoHS, WEEE, REACH). In compliance with WW RoHS materials restriction requirements in China, Korea, India, Vietnam,

Ordering information

Product 4VW21A

Certification

Electromagnetic

Environmental

Warranty

Dimensions (W \times D \times H)

Accessories		
6UA04AAE	HP SmartStream Ink Density Module	
8SB02A	HP PageWide XL Drawer	
8SB04A	HP PageWide XL Pro Stacker	
8SB05A	HP PageWide XL Pro Sheet Feeder	
8SB07A	HP PageWide XL PostScript/PDF Upgrade Kit	
8SW00A	HP SmartStream USB Preflight Manager	
8SW00AAE	HP SmartStream Preflight Manager	
8SW06A	HP SmartStream Print Controller USB for HP PageWide XL Pro 10000 Printer series	
OCMUEVVE	UD SmartStroam Brint Controller for UD DagoWide VI. Dro 10000 Brinter corios	

Original HP printing supplies

1XA91A	HP 870 5-liter Magenta PageWide XL Pro Ink Cartridge
1XA92A	HP 870 5-liter Yellow PageWide XL Pro Ink Cartridge
1XA93A	HP 870 5-liter Cyan PageWide XL Pro Ink Cartridge
1XA94A	HP 870 5-liter Black PageWide XL Pro Ink Cartridge
3WW73A	HP 874/876 PageWide XL Cleaning Container
3WW75A	HP 876 PageWide XL Pro Printhead
3WW99A	HP 841/874/876 PageWide XL Maintenance Cartridge

Turkey, Serbia, and Ukraine

HP PageWide XL Pro 10000 40-in Printer

90 days

Original HP large format printing materials

HP Universal Bond Paper, 3-in Core (FSC® certified)⁴ (recyclable)⁵
HP Production Matte Poster Paper, 3-in Core (FSC® certified)⁴ (recyclable)⁵
HP Production Satin Poster Paper, 3-in Core (FSC® certified)⁴ (recyclable)⁵
HP Universal Heavyweight Coated Paper, 3-in Core (FSC® certified)⁴ (recyclable)⁵
HP Matte Polypropylene, 3-in Core

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





















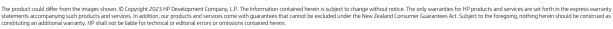












¹ 420 mm (16.5 in) supported only in boards.

² Longer lengths may be supported depending on the accessories installed.

³ A3 (Arch B and ANSI B) supported only in boards.

⁴ 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.

⁵ Can be recycled through commonly available recycling programs.