HP Latex 3600 Printer

The horsepower you need for dedicated application production



See robust quality at every speed

- Print at high speeds 120 m²/hr² and suppress banding with HP Dynamic Swath Alignment, OMAS technology.
- Superior indoor quality beats UV² smooth transitions, sharp image quality, and preserve media texture.
- Handle demanding tiling jobs with confidence colour consistency ≤ 1 dE2000 (95% of colours) in tiling mode.⁴

Maximise uptime, stay in control

- HP helps keep you up and running with direct support, including HP remote diagnostics.⁵
- Handle production peaks, without risk this printer is designed and tested to support up to 35,000 m²/month.¹
- Stay in control in-plant and online HP Print Beat application⁵, printer status beacon.⁶

Help drive down costs

- You can save time and money with automatic maintenance, no daily printhead maintenance is required.
- Minimize labor costs a single operator can manage up to four printers at the same time.
- Help further reduce cost—heavy-duty rolls for fewer roll changes, 10-liter HP ink supplies for overnight runs.

For more information, please visit http://www.hp.com/go/latex3600 Join the community, find tools, and talk to experts. Visit the HP Latex Knowledge Center at https://lkc.hp.com/

¹ Printed in Outdoor mode (3-pass, 6-colour, 80%).

² Based on HP internal testing of prints produced using Indoor High Quality mode (6-pass, 6-colour, 100%) at 77 m²/hr compared to similar performance of select UV printers under €400,000 as of March 2017. ³ The colour variation inside a printed job, when printed with tiling optimised media, has been measured to be with maximum colour difference ≤ 1 dE2000 (95% of colours) in "Optimise for tiling" mode. Tested on Ahlstrom 5087 wallpaper with stable printing condition within a stable media and a nominal printer. Reflective measurements on a 943 colour target under CIE standard illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard DS 014-6/E:2012. 5% of colours may experience variations above the speces mentioned. Backlit substrates measured in transmission mode may yield different results. ⁴ HP remote monitoring and diagnostics – including access to the HP Print Beat anplication – requires an upgrade to the service contract with HP.

⁴ HP remote monitoring and diagnostics – including access to the HP Print Beat application – requires an upgrade to the service contract with HP. ⁵ Based on HP internal testing, the HP Latex 3600 Printer can reliably handle production peaks up to 35,000 m²/month (in 6-pass print mode). Repeat monthly production at this volume is not recommended and may require additional maintenance.

Technical specifications

Print		
Printing modes	27 m²/hr - High Saturation Backlits (18p 6c 230%) 44 m²/hr - Textiles and Canvas (10p 6c 170%) 77 m²/hr - Indoor High Quality (6p 6c 100%) 120 m²/hr - Outdoor (3p 6c 80%) 180 m²/hr - Billboard (2p 4c 70%)	
Print resolution	Up to 1200 x 1200 dpi	
Ink types	Water-based HP Latex Inks	
Ink cartridges	7 (black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimiser)	
Cartridge size	10L	
Printheads	7 (2 cyan/black, 2 magenta/yellow, 2 light cyan/light magenta, HP Latex Optimiser)	
Long-term print-to-print repeatability	Maximum colour difference (95% of colours) \le 2 dE2000; \le 1 dE2000 in Tiling mode 1	
Media		
Handling	Roll-to-roll, roll-to-freefall, roll-to-collector, dual-roll, double sided blockout, double-sided backlit (optional), ink collector (optional)	
Media types	Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, fabrics, mesh, textiles ²	
Roll size	Up to 3.2 m (single roll); Up to 2 x 1.55 m (dual roll)	
Maximum roll weight	Up to 300 kg (single roll); Up to 2 x 200 kg (dual roll)	
Maximum roll diameter	40 cm	
Thickness	Up to 0.4 mm (default); up to 2.0 mm (with custom carriage height setting)	
Applications	Banners; Displays; Exhibition and event graphics; Exterior signage; Indoor posters; Light boxes - film; POP/POS; Textile; Vehicle graphics	
Connectivity		
interfaces	Gigabit Ethernet (1000Base-T)	
Dimensions (W x D	Р х Н)	
Printer	598 x 172 x 187 cm	
Shipping	586 x 193 x 216 cm	
Weight		
Printer	1880 kg	
Shipping	2640 kg	
What's in the box	HP Latex 3600 Printer, HP 881 Latex Printheads, HP 881 Latex Cleaning Roll, 126-in spindles (x2), HP Latex Dual Roll Split Spindles (x4), HP Latex dual roll center support and docking plate, HP Internal Print Server, documentation software, user manual, media edp holders (x4), in-line siltters (x4), Original HP sample media, cleaning supplies, spindle supports (x2), pneumatic gun	
Environmental ran	ges	
Operating temperature	- 15 to 30°C	
Operating humidity	20 to 70% RH (non-condensing)	
Acoustics		
Sound pressure	<67 dB(A) (operating), <60 dB(A) (idle)	
Power		
Consumption	10 kW (typical) - high-quality indoor mode (6-pass), 11 kW (typical) - outdoor mode (3-pass)	
Certification		
Safety	IEC 60950-1+A1+A2 compliant; United States and Canada (CSA listed); EU (LVD and MD compliant, EN60950-1, EN12100-1, ENIS013849-1, EN60204-1, and EN1010-1); Russia, Belarus and Kazakhstan (EAC); Australia, New Zealand (RCM)	
Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), Korea (KCC)	
	(ACMA), New Zealahu (RSM), Kolea (RCC)	
Environmental	WEEE; EU RoHS; China RoHS; REACH; CE marking compliant	

Ordering information

Droduct

Product				
1HA07A	HP Latex 3600 Printer			
Accessories				
1ML40A 4J0X0A 4R4W4A CZ065A D9Z41B FIV49A J8J14A L2E28A M2J33A T4E58B Z3R55A Original HF	HP Latex 3000 Edge Holder Kit HP 126-in Dual Roll Kit HP 126-in Spindle HP Latex 3000 Ink Collector Kit HP Latex 3000 Ink Collector Foams Kit HP Latex 3000 Ink Collector Foams Kit HP Latex 3000 Ink Collector Foams Kit HP Latex 3000 Double-sided Day Night Kit HP Latex 100H Spilt Spindles HP Latex In-line Slitters HP Latex Media Saver Kit HP Latex Media Saver Kit HP Latex Media Saver Kit HP Latex 3000 Day Night Edge Holder Kit			
CR327A CR328A CR329A CR330A CR339B	HP 881 Yellow/Magenta Latex Printhead HP 881 Light Magenta/Light Cyan Latex Printhead HP 881 Light Magenta/Light Cyan Latex Printhead HP 881 Latex Optimizer Printhead HP 881 Latex Cleaning Roll			
Original HP	large format printing materials			
HP Backlit Poly HP PVC-free Du	Gloss Adhesive Vinyl (REACH certified ³) ester Film ⁴ rable Smooth Wall Paper (REACH ³ , FSC ^{®5} , UL GREENGUARD GOLD certified ⁶) ster Paper ⁴ (FSC [®] certified ⁵)			
For the entire H	P Large Format Printing Materials portfolio, please see HPLFMedia.com.			
C	1 Course aut			

Service and Support

1UH14A/1HA07-67066 HP Latex 3000 Standard Uptime Kit 1VT18A / 1HA07-67041 HP Latex 3000 Expert Uptime Kit 1VT19A / 1HA07-67008 HP Latex 3000 Maintenance Kit 1HA07-67012 HP Latex 3000 Service Maintenance Kit 1HA07-67013 HP Latex 3000 Textile Service Maintenance Kit CZ056-67390 HP Latex 3000 Cleaning Kit HP Full Hardware Support Contract with Preventive Maintenance and Proactive Monitoring

ECO highlights

•	Better for printing companies/operators –	no special ventilation or HAPs ¹

- Better for the end-customer, more differentiation odorless prints reach more indoor spaces²
- Better for the environment HP designs end-to-end sustainability into large-format printing. HP Latex Inks are UL GREENGUARD GOLD Certified³ for wallpaper applications •

Please recycle printing hardware and eligible printing supplies. Find out how at our website: http://www.hp.com/ecosolutions

¹ Based on a comparison of HP Latex Ink technology to competitors with leading market share as of December, 2013 and analysis of published MSD/SDSs and/or internal evaluation. Performance of specific attributes may vary by competitor and ink technology/formulation. Special ventilation equipment (air filtration) is not required to meet US. OSHA requirements. Special ventilation equipment installation is at the discretion of the customer – see the Site Preparation Guide for details. Customers should consult state and local requirements and regulations. Contains no Hazardous Air Pollutants according to EPA Method 311.
² There is a broad set of media with very different dor profiles. Some of the media can affect the odor performance of the final print.
³ UL GREENGUARD GOLD Certification to UL 2818 demonstrates that products are certified to ULS GREENGUARD standards for low chemical emissions into indoor aid utrino morduic usage. For more information, wisit

standards for low chemical emissions into indoor air during product usage. For more information, visit http://www.ul.com/gg or http://www.greenguard.org.

Reflective measurements on a 943 colour target under CIE standard illuminant DSO, and according to the standard CIEDE2000 as per CIE Draft Standard DS 014-6/E:2012. Back-lit substrates measured in transmission mode may yield different results.
 Performance may vary depending on media—for more information, see http://www.hcom/go/mediasolutionslocator. For best results, use textiles that do not stretch. The optional ink collector is required for porous textiles.
 This product does not contain substances listed as SVHC (155) per Annex XIV of the EU REACH directive published as of June 16, 2014 in concentrations exceeding 0.1%. To determine the status of SVHC in HP products, see the HP REACH Declaration published at HP Printing Products and Consumable Supplies.
 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 http://www.hPLPMedia.com/hplecosolutions for details.
 Mc trademark license code FSC®-C115319, see http://www.fsc.org. HP trademark license code FSC®-C017543, see http://www.hsc.org. Not all FSC®-certified products are availability inducts are certified to ULS GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit http://www.licom/gg or http://www.greenguard.org.



© Copyright 2023 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. za-en April 2023

