HP Latex 700 W Printer



Win high-value jobs, equipped with white ink, and sharpen your sustainability edge with HP Latex



Access white and produce the highest value

- Extend your portfolio into high-margin stickers and window graphics with the whitest white.1
- Print white without complexity—automatic recirculation and printhead cleaning reduce manual purging.
- Deliver vivid colors at high speed, get striking contrast using pure blacks, and expect sharp 4-
- Choose from a wide application range covering banners/textiles/poster paper, canvas, wallpaper, and vinyl.

Beat your deadlines with smart, efficient

- Fast saturated color up to 31 m²/hr outdoor, 21
- Control print operations virtually anytime, anywhere with HP PrintOS tools, and grow with HP Learn trainings.
- Work fast processing reprints and multi-copy jobs with a smart front panel, and store up to 100 jobs.
- Enjoy fast and easy spindle-less loading and media access for rolls up to 55 kg.

Sharpen your sustainability edge with HP

- Innovative water-based HP Latex Inks—no HAPs³, no required hazard warning labels, and odorless
- Zero landfill—local outer carton recycling, free take-back of inner ink bag/printhead, HP Planet
- Choose from a wide range of compatible ecoconscious media.6
- HP Latex prints are recyclable, returnable, or nonhazardous and safe for disposal.

For more information, please visit http://www.hp.com/go/latex700series

Join the community, find tools, and talk to experts. Visit the HP Latex Knowledge Center at https://hplatexknowledgecenter.com/

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges 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

[!] Whitest white based on ISO/DIS 23498 compared to competitive alternatives using solvent and UV technologies under \$50,000 USD as of May, 2020. Test performed on black opaque self-adhesive viny! (1.*4.16 – a:0,48-b:2,34) with 160% UF printmode using HP 832 1-liter

¹ Whitest white based on ISO/IDIS 23498 compared to competitive alternatives using solvent and UV technologies under \$50,000 USD as of May, 2020. Test performed on black opaque self-adhesive vinyl (L*4.16 – a:0,48-b:2,34) with 160% UP printmode using HP 832 1-lited White Latex Init Cartridge, Visual opacity = 919.

2 Outdoor mode (Banner) 4-pass, 100%. Indoor mode (SAV) 6-pass, 100%. Based on internal HP testing in September 2020 on Avery 3001. Print speed may vary due to the adaptive printing mechanism to avoid image quality defects.

3 HP Latex Inits were tested for Heazardous Air Pollutants, as defined in the Clean Air Act, per U.S. Environmental Protection Agency Wethod 311 (testing conducted in 2013) and none were detected.

4 There is a broad set of media with very different odor profiles. Some of the media can affect the odor performance of the final print.

5 The ink cartridge HP Eco-Carton outer carton is 100% recyclable through local cardboard/paper programs, inner materials including the ink bag are 55% recyclable and can be returned free of charge to the HP Planet Partners program for reprocessing of plastic parts. Zero landfill. For ink bag and printhead take back, visit http://www.hp.com/recycle to see how to participate and for HP Planet Partners program availability, program may not be available in your jurisdiction. Where this program is not available, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.

5 See http://www.hp.com/feod/mediasolutions/coator

7 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 areas. See http://www.HPLFMedia.com/hp/ecosolutions for details. HP large format printing materials, both unprinted and printed with Original HP Latex Inks, are non-hazardous and safe f

Technical specifications

Print	
Printing modes	105 m²/hr - Max Speed (1-pass) 31 m²/hr - High Speed (4-pass) 21 m²/hr - Production Fast (6-pass) 17 m²/hr - Production Quality, Textiles and Backlits (8-pass) 16 m²/hr - High Saturation (12-pass) 12 m²/hr - High Saturation Backlits and Textiles (14-pass) 17 m²/hr - White Spot (60%) 9 m²/hr - White Overflood (60%) 3 m²/hr - White Underflood (100%) 2 m²/hr - Jayers Day & Night (160%) 1 m²/hr - Visite Underflood (100%)
Print resolution	Up to 1200 x 1200 dpi
Ink types	Water-based HP Latex Inks
Ink cartridges	9 (black, cyan, light cyan, light magenta, magenta, yellow, white, HP Latex Optimizer, HP Latex Overcoat)
Cartridge size	1L
Printheads	10 (2 cyan/black, 2 magenta/yellow, 2 light cyan/light magenta, 2 white, 1 HP Latex Optimizer, 1 HP Latex Overcoat)
Long-term print-to-print repeatability	95% of colors ≤ 1.5 dE2000 ²
Media	
Handling	Roll feed, take-up reel, wiper roller ³ , automatic horizontal cutter (for vinyl, banner and canvas ⁴ , paper-based media, and film)
Media types	Banners, self-adhesive vinyls, films, fabrics, papers, wall coverings, canvas, synthetics, mesh, textiles ⁵
Roll size	457 to 1625-mm rolls (580 to 1625-mm rolls with full support)
Roll weight	55 kg
Roll diameter	250 mm
Thickness	Up to 0.5 mm
Applications	Banners; Displays; Exhibition and event graphics; Exterior signage; Indoor posters; Interior decoration; Light boxes - film; Light boxes - paper; Murals; POP/POS; Posters; Textile; Vehicle graphics; Window graphics; Stitc
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T)
Dimensions (w x d	x h)
Printer	2583 x 852 x 1402 mm
Shipping	2800 x 1130 x 1270 mm
Operating area	2793 x 2100 mm
Weight	
Printer	267 kg
Shipping	368 kg
What's in the box	HP Latex 700 W Printer, printheads, maintenance cartridge, ink mix containers (x2), printer stand, take-up reel, user maintenance kit, edge holders, quick reference guide, documentation software, power cords, air purgers, 2-in spindle adaptor
Environmental ran	ges
Operating temperature	15 to 30°C
Operating humidity	20 to 80% RH (non-condensing)
Acoustics	
Sound pressure	60 dB(A) (operating), 38 dB(A) (idle), <20 dB(A) (sleep)
Sound power	7.8 B(A) (operating), 5.5 B(A) (idle), <3.5 B(A) (sleep)
Power	
Consumption	1.5-2.5 kW (5 kW peak) (printing), 95 W (ready)
Requirements	Input voltage (auto ranging) 200-240 V two wires and PE; 50/60 Hz (± 3 Hz); two power cords; 13 A max printer power cord; 9 A max curing power cord
Certification	
Safety	IEC 60950-1+A1+A2 compliant; IEC 62368-1 compliant; USA and Canada (CSA listed); EU (LVD, EN 60950-1 and EN 62368-1 compliant); Russia, Belarus, and Kazakhstan (EAC); China (CCC)
Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KCC), China (CCC)
Environmental	ENERGY STAR®; RoHS (WEEE, EU, EAEU, China, Korea, India, Ukraine, Turkey); REACH; EPEAT Silver; OSHA; CE marking compliant; Meets AgBB criteria; French VOC A+; Greenguard Gold; UL Ecologo; ZDHC
	- Level 1

Ordering information

HP Latex 700 W Printer

YOU23A

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Accessories		
21V10A	HP Latex 700/800 User Maintenance Kit	
421S3A	HP Latex Media Feed Accessory	
7HR16A	HP Latex 700/800 Textile Kit Accessory	
7HR18A	HP Latex 700/800 Ink Collector Foams Kit	
7HR19A	HP Latex 700/800 Media Loading Accessory	
T71173Δ	HP Latey 500/700/800 Winer Poller	

Original HP printing supplies

4UU93A 4UU94A 4UU96A 4UV29A 4UV75A 4UV76A	HP 836 White Latex Printhead HP 836 Optimizer Latex Printhead HP 836 Instead Refugler Cartridge HP 832 1-liter White Latex Ink Cartridge HP 832 1-liter Black Latex Ink Cartridge HP 832 1-liter Flack Latex Ink Cartridge HP 832 1-liter Cyan Latex Ink Cartridge
4UV77A	HP 832 1-liter Magenta Latex Ink Cartridge
4UV78A	HP 832 1-liter Yellow Latex Ink Cartridge
4UV79A	HP 832 1-liter Light Cyan Latex Ink Cartridge
4UV80A	HP 832 1-liter Light Magenta Latex Ink Cartridge
4UV81A	HP 832 1-liter Optimizer Latex Ink Cartridge
4UV82A	HP 832 1-liter Overcoat Latex Ink Cartridge
4UV83A	HP 832 Ink Mix Container
4UV95A	HP 836 Black/Cyan Latex Printhead
4UV96A	HP 836 Magenta/Yellow Latex Printhead
4UV97A	HP 836 Light Cyan/Light Magenta Latex Printhead
4UV98A	HP 836 Overcoat Latex Printhead

Original HP large format printing materials

- HP PVC-free Wallpaper (UL GREENGUARD GOLD Certified⁶, FSC[®] certified⁷, meets AgBB criteria⁸) HP Photo-realistic Poster Paper HP Premium Satin Carwas HP Prime Matte Air GP (REACH compliant⁹) HP Premium Removable Gloss Adhesive Vinyl (REACH compliant⁹)

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

Service and Support

U13DCE HP 2 year Next Business Day with Defective Media Retention
U13DHE HP 3 year Next Business Day with Defective Media Retention
U13DME HP 1 year Post Warranty Next Business Day with Defective Media Retention
U13DSPE HP 2 year Post Warranty Next Business Day with Defective Media Retention

ECO highlights

- Inks do not use reactive monomer chemistry, are ozone-free, and meet the ZDHC standard ¹ Can win new business with odorless prints, UL ECOLOGO®/UL GREENGUARD Gold Certified ink, and more ² Eco-Carton replaces plastic cartridge with 80% reduction in plastic, achieves 66% GO2e reduction ³ Zero landfill—local outer carton recycling, free take-back inner ink bag via HP Planet Partners ⁴

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

1 See http://www.roadmaptozero.com. Printing with HP Latex Inks avoids the problematic reactive monomers associated with UV printing. Acrylate monomers present in uncured UV inks and UV-gel inks can damage skin.

1 There is a broad set of media with very different odor profiles. Some of the media can affect the odor performance of the final print. For certifications, see http://www.ul.com/gel. and http://www.ul.com/gel. odor profiles. Some of the media can affect the odor performance of the final print. For certifications, see http://www.ul.com/gel. odor profiles. Some of the media can affect the odor performance of the final print gaswings of 291 tons and transport savings of 8 tons. Equivalent to 1,194,028 km (741,935 miles) driven by an average passenger vehicle or over 38 million smartphones charged.

4 The ink cartridge HP Eco-Carton outer carton is 100% recyclable through local cardboard/paper programs. Inner materials including the ink bag are 55% recyclable and can be returned free of charge to the HP Planet Partners program for reprocessing of plastic parts. Zero landfill. For take-back of ink bag/printhead/prints, visit http://www.hp.com/recycle to see how to participate and for HP Planet Partners program availability; program may not be available in your jurisdiction.

Print speeds may vary due to the adaptive printing mechanism to avoid image quality defects.

The color variation between printed jobs has been measured at 12 pass mode on vinyl media. Reflective measurements on a 943 color target under CIE standard illuminant DSO, and according to the standard CIEDE2000 as per CIE Draft Standard SD Glard-Of-E2012. SP, of colors may experience variations above 1.5 dE2000. Backlit substrates measured in transmission mode may yield different results.

Wiper roller is an optional accessory.

Automatic horizontal cutter is for use with thinner banners and canvas only. It is recommended to perform a test.

Flextile Kit Accessory required for long runs of textile and porous textile.

UL GREENGUARD GOLD Certification to UL 2818 demonstrates that products are certified to ULS GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit http://www.uc.ucom/gg or http://www.greenguard.org

Trademark license code FSC-C115319.

With HP Latex likes, prints meet 4 AgB criteria for health-related evaluation of VOC emissions. See

8 With HP Latex lnks, prints meet AgBB criteria for health-related evaluation of VOC emissions. See http://umweltbundesamt.de/en/topics/health/commissions-working-groups/committee-for-health-related-evaluation-

of-building of the BUREACH directive one of the BUREACH 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.































