HP Latex FS70 W Printer



Stunning, robust results with HP's most productive Latex printer¹ that scales as business grows



*Product image may differ from actual product

STUNNING-Reliable Image Quality, Accelerated

- Get vibrant, stunning color fast: 1,259 ft2hr outdoor quality, 979.5 ft2/hr indoor quality, with max speed up to 1,744 ft²/hr.²
- Confidently handle high-volume jobs with robust quality thanks to enhanced printhead care.
- You can grow into higher-margin jobs with Latex quality white ink-now in 6 L cartridge.
- Deliver consistent color across your global fleet with HP Configuration Center³ and HP Embedded Spectrophotometer.

PRODUCTIVE-Durable Performance, Long-term **Profitability**

- · Boost Latex productivity with enhanced unattended printing and optimized print modespowered by HP's robust engineering and 10 L color cartridges.
- Maintain your competitive edge with a scalable platform-including jumbo dual roll and diverter roller-that's built to last⁴ and ready to meet evolving business needs.
- · With the ink collector, and enhance laminated job efficiency with the optional overcoat printhead.5
- Simplify your workflow with HP PrintOS Production Hub⁶-the only large-format software for order intake and remote control.7

SUSTAINABLE-With Certified Water-based HP Latex

- Win more jobs with HP Latex Inks, which are UL GreenGuard Gold-certified⁸ and ideal for sensitive and premium indoor spaces.
- Create a comfortable workspace with odorless prints⁹ and water-based UL ECOLOGO®-certified¹⁰ HP Latex Inks.
- Accelerate your sustainability journey with HP Sustainability Amplifier software.1
- Reduce plastic waste through the HP Planet Partners returnable supplies and hardware program.12

Messaging Footnotes

¹ The HP Latex Productivity Kit in the HP Latex FS70 W Printer delivers speeds up to 117 m² (1,259ft²)/hr on SAV, Banner, Wallpaper, and Canvas. ² Outdoor boost mode up to 117 m²(1,259ft²)hr (3-pass, 6 color, 90% ink density) on PVC Free Banner. Indoor boost mode up to 91 m²(979.5 ft²)/hr (4-pass, 6 color, 110% ink density) on SAV. Max speed up to 162 m²/hr (1744 ft²/hr) with 2-pass. Based on internal HP testing, June 2025. Speed may vary depending on the quality and the media that is being printed.

Testing, Junie 2023. Speed may vary depending on the quality and the media and its being printed.

3 Learn Premium content, Live Production, Design & Commerce, Jobs API, and Orders are available in HP PrintOS Production Hub with the Plus plans only, Requires an HP PrintOS account, Internet connection, and connected Internet-capable device. Some services depend on printer, service contract, and regional availability. For more information, see http://www.hp.com/go/professional-print-service-plans.

4 Based on HP Large Format supplies Long Term Plan, at least 70% of printers installed, from the previous generation, are still in use in 2024. And on average printers in use are 6-7 years old and at least 50% of printers are > 6 years old.

⁵ Not included, sold separately.

6 For HP's large-format printers, HP PrintOS Production Hub is compatible with HP Latex printers and the HP Stitch Printer series. Check the complete list of compatible models in https://www.hp.com/go/printos. HP PrintOS Production Hub premium features are only accessible when purchasing an HP Professional Print Service Plus Plan. Remote control octions are enabled by HP Print OS SyncEdge.

Based on a competitive comparison of HP Print OS Production Hub and comparable competitive software solutions from the main large-format vendors that compete with HP products, commissioned by HP and performed by Sogeti. HP Print OS Production

Hub enables the PSP to remotely control the printer queue and manage order intake all in one single platform, unlike any others

Applicable to HP Latex lnks. UL GREENGUARD Gold Certification to UL 2818 demonstrates that products are certified to UL's GREENGUARD standards for low chemical emissions into indoor air during product usage. Unrestricted room size—full decorated room; 33.4 m² (360 ft²) in an office environment; 94.6 m² (1,018 ft²) in a classroom environment. For more information, visit https://www.ul.com/gg or https://www.greenguard.org. For certifications, see https://www.greenguard.org.

9 Applicable to HP Latex lnks. Based on sensory evaluations conducted by Odournet, done according to VDI Guideline 3882 where HP 893, HP 883, and HP 886 Latex lnks were characterized as "weak" in odor intensity and "neutral" for hedonic tone. 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.

10 ULECOLOGO® Certified HP 883, 886 and 893 FS Printer Series Latex Inks meet a range of stringent human health and environmental considerations. For certifications, see https://www.ulcom/EL and https://www.ulcom/gg.

11 The HP Sustainability Amplifier program helps customers reduce their environmental impact through self-assessment, resources, and recognition with an HP badge, not an official eco-label. Recognition is subject to approval for credibility. Program is only

available in English.

12 Visit https://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.













Technical specifications

B		
Print		
Print speed	Up to 1744 ft²/hr (2-pass); 1259 ft²/hr (3-pass); 980 ft²/hr (4-pass); 657 ft pass); 495 ft²/hr (8-pass); 614 ft²/hr - White Spot (60%); 183 ft²/hr - Whit Overflood (100%); 183 ft²/hr - White Underflood (100%); 108 ft²/hr - 3 Lo (60%); 40 ft²/hr - 5 Layers ¹	
Print resolution	Up to 1200 x 1200 dpi	
Technology	HP Latex Printing Technologies	
Ink types	Water-based HP Latex Inks	
lnk cartridges	9 (black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimizer HP Latex Overcoat, white)	
Cartridge size	10 L (color); 6 L (white)	
Printheads	9 (6 HP Latex Universal, 2 HP Latex Optimizer, 1 HP Latex White)	
Media		
Applications	Exhibition and event graphics; Decoration; Displays; Exterior signage; Indoo posters; Banners; Light boxes - film; POP/POS; Textile; Vehicle graphics; Wallpaper	
Handling	Roll-to-roll, double-sided blockout, dual-roll, roll-to-freefall (optional), ink collector	
Maximum media width	126 in (single roll); 2 x 63 in (optional dual roll); 2 x 60 in (jumbo dual roll)	
Media rolls	1 (2 with dual roll kit)	
Rollsize	Up to 126 in (single roll); Up to 2 x 60 in (dual roll)	
Maximum roll weight	Up to 661 lb (single roll); Up to 2 x 440 lb (jumbo dual roll)	
Maximum roll diameter	Up to 15.75 in	
Thickness	Up to 0.015 in (default); up to 0.08 in (with custom carriage height setting)	
Media types	Banners, self-adhesive vinyl, films, papers, wallcoverings, canvas, synthetics fabrics, mesh, textiles 2	
Connectivity		
Interfaces	Intel I210-T1 Gigabit Ethernet (1000Base-T)	
Dimensions (W x D x l	H)	

Shipping	231 x 71 x 75 in		
Weight			
Product	3020 lb		
Shipping	5181 lb		
Included			
What's in the box	HP Latex FS70 W Printer, printheads, 126-in spindles (x2), HP Internal Print Server, HP Latex 2700/FS Ink Collector Kit, touch monitor, documentation software, user manual, media edge holders, Original HP sample media, cleaning supplies, pneumatic gun, User Maintenance Kit, Scale Up Kits (HP Latex Productivity Kit, HP Latex 2700/FS Series Jumbo Dual Roll Kit, HP Latex FS Series High-Capacity Ink Upg)		
Environmental range	S		
Operating temperature	59 to 86°F		
Operating humidity	20 to 70% RH (non-condensing)		
Acoustics			
Sound pressure	Printing: 71 dB(A) (operating), 58 dB(A) (idle)		
Power			
Consumption	12-13 kW (printing), 510 W (ready), 110 W (low power mode), 100 W (shutdown)		
Requirements	Input voltage 200-240/380-415 V Delta/Wye three-phase and PE; 50/60 Hz; 56/35 A		
Certifications & Com	pliance		
Safety	IEC 62368-1 compliant; United States and Canada (CSA listed); EU (MD compliant, EN60204-1, EN12100, EN13849-1, EN1010-1); Ukraine (UA)		
Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), Korea (KCC		
Environmental	UL Ecologo ^{s 3} , UL Greenguard Gold ⁴ , French VOC ⁶ , AgBB ⁵ , WEEE, RoHS (EU, China, Ukraine), CE marking compliant		
Warranty	Two-year limited hardware warranty		

228 x 54 x 66 in

Ordering information

B87BFC Country of origin	HP Latex FS70 W Printer Malaysia(BCD, B1K, BH1, B19)		
Accessories	Malaysia(505,511,511,510)		
474Y0A 4J0X0A 4R4W4A 4R4W5A 4R4W7A 55P20A 55P21A Original HP printing supplies	HP Latex 2700/FS Ink Collector Foams Kit HP 126-in Dual Roll Kit HP 126-in Spindle HP Latex 126-in Roll Freefall Kit HP 126-in Diverter Roller HP Latex 2700/FS Standard Uptime Kit HP Latex 2700/FS White Uptime Kit	55P22A 79D06A G1K80B L2E28A M2J33A T4E58B	HP Latex 2700/FS User Maintenance Kit HP Latex 2700/FS Edge Holder Kit HP 126-in Dual Roll Spindle for 4J0X0A HP Latex Jumbo Dual Roll Split Spindles HP Latex In-Line Slitters HP Latex Media Saver Kit
9J0R1A 9J0R2A 9J0R3A 9J0R4A 9J0R5A 9J0R6A 9J0R7A	HP 893 10-liter Cyan Latex Ink Cartridge HP 893 10-liter Magenta Latex Ink Cartridge HP 893 10-liter Yellow Latex Ink Cartridge HP 893 10-liter Black Latex Ink Cartridge HP 893 10-liter Light Cyan Latex Ink Cartridge HP 893 10-liter Light Magenta Latex Ink Cartridge HP 893 10-liter Cyercoat Latex Ink Cartridge	9J0R8A AL9S4A AL9S5A G0Z21A G0Z22A G0Z24A	HP 893 10-liter Optimizer Latex Ink Cartridge HP 893 6L White Latex Ink Cartridge HP 896 Latex Printhead Cleaning Kit HP 886 White Latex Printhead HP 886 Optimizer Latex Printhead HP 886 Latex Printhead

Product

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 $warranty\ protection.\ For\ more\ information,\ visit\ https://hp.com/go/Original HP inks$

Original HP large format printing materials

HP Photo-realistic Poster Paper (FCS* certified)⁷ HP Optimal Gloss Air GRP

HP Removable Adhesive Fabric

HP 15-oz Prime Double-sided Blockout Banner

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 The HP Latex Productivity Kit included in the HP Latex FS70 W Printer delivers speeds up to 117 m2 (1,259 ft²)/hr on SAV, Banner, Wallpaper, and Canvas. Print speeds for other media categories may vary. ² Performance may vary depending on media–for more information, see http://www.hp.com/go/mediasolutionslocator . For best results, use textiles that do not stretch. The optional ink collector is required
- for porous textiles.

 3 UL ECOLOGO® Certified HP 883, 886 and 893 Latex lnks meet a range of stringent human health and environmental considerations. For certifications, see www.ul.com/EL and www.ul.com/gg.

 3 UL ECOLOGO® Certified HP 883, 886 and 893 Latex lnks meet a range of stringent human health and environmental considerations. For certifications, see www.ul.com/EL and www.ul.com/gg. ⁴ Applicable to HP Latex Inks. UL GREENGUARD Gold Certification to UL 2818 demonstrates that products are certified to UL's GREENGUARD standards for low chemical emissions into indoor air during
- product usage. Unrestricted room size-full decorated room; 33.4 m2 (360 ft2) in an office environment; 94.6 m2 (1,018 ft2) in a classroom environment. For more information, visit www.ul.com/gg or www.greenguard.org. For certifications, see www.greenguard.org.

 5 HP Latex Inks meet with AgBB criteria. AgBB is a health-related evaluation of building products in Germany. Prints produced with HP Latex Inks on HP PVC-free Durable Suede Wall Paper meet AgBB criteria.
- for health-related evaluation of VOC emissions of indoor building products. See https://www.umweltbundesamt.de/sites/default/files/medien/355/dokumente/agbb_evaluation_scheme_2018.pdf.

 6 Émissions dans l'air intérieur provides a statement on the level of emission of volatile substances in indoor air posing health risks if inhaled—on a scale from A+ (very low-emission) to C (high-emission). Wall decorations printed with HP Latex Inks and HP PVC-free Wallpaper are rated A+ according to Émissions dans l'air intérieur. See https://www.anses.fr/en.

 HP has a policy for offering Forest Stewardship Council® (FSC®)-certified papers that are sourced from FSC®-certified forests and other controlled sources. BMG trademark license code FSC®-C115319, see
- https://fsc.org/en. HP trademark license code FSC*-C017543, see https://fsc.org/en. Not all FSC*-certified products are available in all regions. For information about HP large format printing materials, please

© Copyright 2025 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. October 2025

