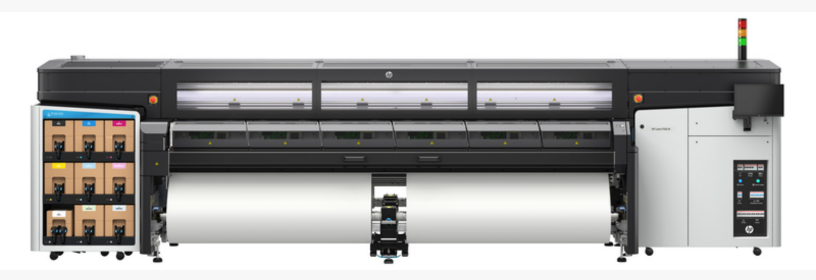
## **HP Latex FS60 W Printer**



Deliver stunning results with a superwide printer that scales productivity while optimizing costs



### STUNNING-Quality that drives high margins

- You can grow into higher-margin jobs with up to 30% wider gamut<sup>1</sup> at high speed-preserving media gloss, feel.
- Stand out with a wide range of signage and décor applications—thin films, vinyl, odorless<sup>2</sup> backlit
- Consistent color and quality configurations across your global fleet with HP Configuration Center<sup>3</sup>.

## EFFICIENT-Scalability to optimize costs, workflow

- · Integrate future enhancements with a scalable platform ready to meet evolving business needs.
- Meet tight turnarounds with speeds up to 89 m<sup>2</sup> (958 ft<sup>2</sup>) per hour<sup>4</sup> today.
- Lower costs over time with upgraded 10L ink capacity and printheads that you can replace
- Print remotely and monitor fleet with HP Live Production included in HP Professional Print Service Plan.<sup>5</sup>

### SUSTAINABLE-With environmental certifications

- This printer is built to last<sup>6</sup> thanks to its scalable
- Create a comfortable workspace—water-based inks enable odorless prints<sup>2</sup> and no hazardous air
- Stand out with an offering that meets environmental certifications like UL ECOLOGO\*  $^{\rm 8}$  and UL GREENGUARD9.
- Contribute to the circular economy with HP Planet Partners<sup>10</sup> and PVC alternative media profile database<sup>11</sup>.

## Sustainability in action

#### **Messaging Footnotes**

Based on testing commissioned by HP and performed by Venture Electronics Spain, comparing the gamuts of HP Latex Gen 4 inks with those of leading competitive alternatives using UV technology. Test performed under the same conditions in all printers measuring the ECl2002 target with the FD-9 spectrophotometer from Konica Minoita.

Based on testing commissioned by HP and performed by Odournet and applicable to HP Latex Inks. Testing conducted according to VDI Guideline 3882 where 832 and 873 inks 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.

HP Learn's free training content, HP Print Beat remote monitoring of production and analytics, HP PrintOS Mobile, and HP Configuration Center are available free of charge for all HP printers compatible with HP PrintOS. Requires an HP PrintOS account, Internet connection, and connected in Internet capable device. For more information, see http://www.printos.com.

Based on internal HP testing, Outdoor mode 3-pass, 6-color, 90%. While CMYX and Optimizer are duplicated with symmetrical double printheads, Overcoat, Light Magenta and Light Cyan rely on single printheads.

<sup>5</sup>HP PrintOS Live Production is available for subscribers of the HP Professional Print Services Plus Plan. Please consult your HP representative for information about availability and/or geographic coverage. Requires an HP PrintOS account, Internet connection, and

"HP PrintOS Live Production is available for subscribers of the HP Professional Print Services Plus Plan. Please consult your HP representative for information about available from severage. Requires an HP PrintOS account, Internet connection, and connected internet-capable device. For more information, see http://www.wprintos.com.

Based on HP Large Format supplies Long Term Plan, at least 70% of printers installed, from the reviews 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.

PHP Large Format supplies Long Term Plan, at least 70% of printers are > 6 years old.

BULECOLOGO® Certified HP 832, HP 872, HP 873, and 882, FS50 and FS60 printer series Latex links meet a range of stringent human health and environmental considerations. For certifications, see http://www.ul.com/gg.

Applicable to HP Latex links, 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 mg (80.01%) in an office environment; 94.6 mg (10.108 14z) in a classroom environment. For more information, visit http://www.ul.com/gg.

Possible 10 years are supplied to the program of the program available in your jurisdiction. Where this program is not available, and for other consumables not included in the program, consult your leaded whether the program is not available, and for other consumables not included in the program, consult your leaded whether the program is not available, and for other consumables not included in the program, consult your leaded whether the program is not available, and for other consumables not included in the program.

local waste authorities on appropriate disposal.

1 HP applications experts have evaluated the catalog of media listed in the HP Media Locator based on internal criteria to identify those that provide alternative solutions with certain environmental benefits compared to the typical media within the same application type. The information in media locator is provided by the media substrate vendors. HP is not responsible for the veracity of the information from third-party companies published on the HP website. See http://www.hp.com/go/mediasolutionslocator.

For more information, please visit http://www.hp.com/go/latex-fs60-series Join the community, find tools, and talk to experts. Visit the HP Latex Knowledge Center at https://lkc.hp.com/



# **Technical specifications**

Print	
Print speed	1302 ft²/hr (2-pass); 958 ft²/hr (3-pass); 743 ft²/hr (4-pass); 527 ft²/hr (6-pass); 409 ft²/hr (8-pass); 312 ft²/hr (10-pass); 581 ft²/hr - White Spot (60%); 183 ft²/hr - White Overflood (100%); 108 ft²/hr - 3 Layers (60%); 36 ft²/hr - 5 Layers
Print resolution	Up to 1200 x 1200 dpi
Technology	HP Latex Printing Technologies
Ink types	Water-based HP Latex Inks
Print Cartridges/Bottle, Number	9 (black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimizer, HP Latex Overcoat, white)
Print cartridge/bottle volume delivered	10 L (color); 3 L (white)
Printheads	9 (6 HP Latex Universal, 2 HP Latex Optimizer, 1 HP Latex White)
Long-term print-to-print repeatability	Maximum color difference (95% of colors) ≤ 2 dE2000
Media	
Applications	Exhibition and event graphics; Decoration; Displays; Exterior signage; Indoor 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 (optional)
Maximum media width	126 in (single roll); 2 x 63 in (dual roll); 2 x 60 in (jumbo dual roll)
Media rolls	1 (2 with dual roll kit)
Roll size	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 (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 vinyls, films, papers, wallcoverings, canvas, synthetics, fabrics, mesh, textiles <sup>1</sup>
Connectivity	
Interfaces	Intel I210-T1 Gigabit Ethernet (1000Base-T)

Orderii	ng info	rmation
	_	

PIOUUCL		
9T925C	HP Latex FS60 W Printer	
Accessories		
474Y0A	HP Latex 2700/FS Ink Collector Foams Kit	
4J0X0A	HP 126-in Dual Roll Kit	
4R4W4A	HP 126-in Spindle	
4R4W5A	HP Latex 126-in Roll Freefall Kit	
55P20A	HP Latex 2700/FS Standard Uptime Kit	
55P22A	HP Latex 2700/FS User Maintenance Kit	
79D06A	HP Latex 2700/FS Edge Holder Kit	
G1K80B	HP 126-in Dual Roll Spindle	
L2E28A	HP Latex Jumbo Dual Roll Split Spindles	
M2J33A	HP Latex In-Line Slitters	
T4E58B	HP Latex Media Saver Kit	
Original HP printing supplies		

9J0R1A	HP 893 10-liter Cyan Latex Ink Cartridge
9J0R2A	HP 893 10-liter Magenta Latex Ink Cartridge
9J0R3A	HP 893 10-liter Yellow Latex Ink Cartridge
9J0R4A	HP 893 10-liter Black Latex Ink Cartridge
9J0R5A	HP 893 10-liter Light Cyan Latex Ink Cartridge
9J0R6A	HP 893 10-liter Light Magenta Latex Ink Cartridge
9J0R7A	HP 893 10-liter Overcoat Latex Ink Cartridge
9J0R8A	HP 893 10-liter Optimizer Latex Ink Cartridge
G0Z21A	HP 886 White Latex Printhead

HP 886 Optimizer Latex Printhead HP 886 Latex Printhead G0Z22A

GOZ24A

G0Z44A  $HP\,883\,3\text{-liter White Latex Ink Cartridge}$ 

Dimensions (WxDxH)	
Printer	228 x 54 x 66 in
Shipping	231x71x75 in (printer); $26x31x22$ in (ink collector kit); $150x37x19$ in (jumbo dual roll kit)
Weight	
Printer	2917 lb
Shipping	4630 lb
Included	
What's in the box	HP Latex FS60 W Printer, printheads, 126-in spindles (x2), HP Internal Print Server, HP Latex 2700/FS Series Jumbo Dual Roll Kit, 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
Environmental ranges	
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
Certification	
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	WEEE, RoHS (EU, China, Ukraine), REACH, CE marking compliant
Warranty	Two-year limited hardware warranty



## **Specification Footnotes**

1 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.

<sup>2</sup> 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.













© Copyright 2024 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.

