HP Latex 1500 Printer



Produce superwide 126-in (3.2-m) applications with speed, quality, and control



Fast, productive superwide applications

- Print SAV at 480 ft² (45 m²)/hr indoor quality⁴, PVC banner at 800 ft² (74 m²)/hr outdoor quality.5
- Deliver vivid textiles quickly—up to 260 ft2 (24 m²)/hr⁶; optional ink collector kit for porous textiles.
- Automatically print double-sided backlit applications with the optional double-sided day
- Cut risk, eliminate delays—prints are dry and scratch resistant³ immediately after printing.

Quality results—with every print

- Get the color and quality you expect with innovative HP technology including OMAS, embedded spectrophotometer.
- Match tile edges confidently—advanced features enable HP printheads to deliver color consistency $<=2 dE2000^{7}$
- Maintain quality print after print—with 1200 dpi HP Thermal Inkjet printheads and auto nozzle
- Get quality results over the life of the printer with timely, routine HP Print Care preventive maintenance.

Cut costs, keep control

- Help reduce your running costs with costeffective 5-liter HP ink cartridges.
- Do guick visual checks—the accessible print zone features LED lighting.
- At-a-glance monitoring on a busy production floor with internal print server alerts and status beacon signals.
- More unattended printing—a robust roll-to-roll design drives up to 1600 ft2 (150 m2) PVC banner production.

For more information, please visit http://www.hp.com/go/latex1500 Join the community, find tools, and talk to experts. Visit the HP Latex Knowledge Center at https://lkc.hp.com/

¹ The HP Latex 1500 Ink Collector Kit is an optional accessory for printing on porous textiles and mesh banner. To be available after the introduction of the HP Latex 1500 Printer.

² Printing double-sided backlit applications requires the optional HP Latex 1500 Double-sided Day Night Kit. Front-to-back image registration accuracy of 2 mm or better when using certified PVC banner and paper media, see http://www.hp.com/go/mediasolutionslocator

Scratch resistance is comparable to hard-solvent inks on self-adhesive vinyl and PVC banner. Scratch-resistance comparison based on testing third-generation HP Latex Inks and representative hard-solvent inks.

Estimates by HP Image Permanence Lab on a range of media.

⁴ At 6-pass, 6-color, 100%. 480 ft² (45 m²)/hr requires the optional HP Latex 1500 Dual Roll Kit.

⁵ At 3-pass, 6-color, 90%

⁶ At 12-pass, 6-color, 170%.

The color variation inside a printed iob has been measured to be within this limit: maximum color difference (95% of colors) <= 2 dE2000. Reflective measurements on a 943 color target under CIE standard illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard D5 014-6/E:2012. 5% of colors may experience variations above 2 dE2000. Backlit substrates measured in transmission mode may yield different

Technical specifications

| Print | |
|--|---|
| Printing modes | 16 m²/hr - High Saturation Backlits (18-pass 6-color 260%) 24 m²/hr - Textiles and Carwas (12-pass 6-color 170%) 45 m²/hr - Indoor High Quality (6-pass 6-color 100% / 6-pass 6-color 120%) 57 m²/hr - Outdoor Plus (4-pass 6-color 100%) 74 m²/hr - Outdoor (3-pass 6-color 90%) |
| 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 Optimizer) |
| Cartridge size | 5L |
| Printheads | 4 (cyan/black, magenta/yellow, light cyan/light magenta, HP Latex Optimizer) |
| Long-term print-to-print repeatability | Maximum color difference (95% of colors) ≤ 2 dE2000 ¹ |
| Media | |
| Handling | Roll-to-roll, double-sided blockout, dual-roll (optional), roll-to-freefall (optional), 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 × 1.6 m (optional dual roll) |
| Maximum roll weight | Up to 160 kg (single roll); Up to 2×70 kg (with optional dual roll kit) |
| Maximum roll diameter | 30 cm |
| Thickness | Up to 0.4 mm (default); up to 2.0 mm (with custom carriage height setting) |
| Applications | Vehicle graphics; Banners; Displays; Indoor posters; POP/POS; Exhibition and event graphics; Exterior signage; Light boxes - film; Textile |
| Connectivity | |
| Interfaces | Gigabit Ethernet (1000Base-T) |
| Dimensions (W x D |) x H) |
| Printer | 574 x 138 x 167 cm |
| Shipping | 586 x 181 x 191 cm |
| Weight | |
| Printer | 1220 kg |
| Shipping | 2000 kg |
| What's in the box | HP Latex 1500 Printer, HP 881 Latex Printheads, HP 871 Latex Printhead (leaning Kit, 126-in spindles (x2), HP Internal Print Server, documentation software, user manual, media edge holders (x4), Original HP sample media, cleaning supplies, pneumatic gun |
| Environmental ran | ges |
| Operating temperature | 15 to 30°C |
| Operating humidity | 20 to 70% RH (non-condensing) |
| Acoustics | |
| Sound pressure | <70 dB(A) (operating), <57 dB(A) (idle) |
| Sound power | 8.7 B(A) (operating), 7.3 B(A) (idle) |
| Power | |
| Consumption | 9-11 kW (printing), 520 W (ready), 110 W (shutdown) |
| Certification | |
| Safety | IEC 60950-1+A1+A2 compliant; United States and Canada (CSA listed); EU (LVD and MD compliant, EN60950-1, EN12100-1, EN60204-1, and EN1010); 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) |
| | |
| Environmental | WEEE; EU RoHS; China RoHS; REACH; CE marking compliant |

Ordering information

HP Latex 1500 Printer

Product K4T88A

| Accessories | | |
|------------------|---|--|
| 4J0X0A | HP 126-in Dual Roll Kit | |
| 4R4W4A 4R4W5A | HP 126-in Spindle HP Latex 126-in Roll-to-freefall Kit | |
| M2J33A | HP Latex In-line Slitters | |
| P4P91A | HP Latex 1500 Double-sided Day Night Kit | |
| P4P92A | HP Latex 1500 Ink Collector Kit | |
| T0F91A | HP Series 1000 Dual Roll Kit | |
| T0F92A | HP Latex 1500 Ink Collector Foams Kit | |
| T4E58B | HP Latex Media Saver Kit | |
| V8A82A | HP Latex 1500 Edge Holder Kit | |
| W3U61A | HP Latex 1500 Roll-to-freefall Kit | |
| | | |

Original HP large format printing materials

HP Permanent Gloss Adhesive Vinyl (REACH certified³)

HP Backlit Polyester Film HP PVC-free Durable Smooth Wall Paper (REACH³, FSC^{®4}, UL GREENGUARD GOLD certified⁵) HP Premium Poster Paper (FSC[®] certified⁴)

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

Service and Support

HA151AC HP Full Coverage Maintenance Support Contract HK965AC HP Shared Maintenance Hardware Support Contract HK707AC HP Parts and Remote Hardware Support Contract W0R39A / K4T88-67259 HP Latex 1500 Printer Maintenance Kit K4T88-67260 HP Latex 1500 Service Maintenance Kit V8L81A / K4T88-67256 HP Latex 1500 Basic Uptime Kit























Reflective measurements on a 943 color target under CIE standard illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard D5 014-6/E:2012. Backlif substrates measured in transmission mode may yield different results.

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 prorous 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.

BMG trademark license code FSC®-C115319, see http://www.fsc.org. NP trademark license code FSC®-C017543, see http://www.fsc.org. Not all FSC®-certified products are available in all regions.

U. 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. For more information, visit http://www.ul.com/gg or http://www.greenguard.org