HP Latex 1500 Printer



Produce superwide 3.2-m applications with speed, quality, and control



Fast, productive superwide applications

- Print SAV at 45 m²/hr indoor quality¹, PVC banner at 74 m²/hr outdoor quality.²
- Deliver vivid textiles quickly up to 24 m²/hr³ optional ink collector kit for porous textiles.4
- Automatically print double-sided backlit applications with the optional double-sided day
- Cut risk, eliminate delays—prints are dry and scratch resistant⁶ immediately after printing.

Quality results—with every print

- Get the colour and quality you expect with innovative HP technology including OMAS, embedded spectrophotometer.
- Match tile edges confidently advanced features enable HP printheads to deliver colour consistency <=2 dE2000⁷
- Maintain quality print after print—with 1200 dpi HP Thermal Inkjet printheads and auto nozzle replacement.
- 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 quick visual checks—the accessible print zone features LED lighting.
- $\label{production} At-\alpha\text{-}glance\,monitoring\,on\,\alpha\,busy\,production\,floor$ with internal print server alerts and status beacon
- More unattended printing a robust roll-to-roll design drives up to 150 m² PVC banner production.

For more information, please visithttp://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/

At 6-pass, 6-colour, 100%. 45 m²/hr requires the optional HPLatex 1500 Dual Roll Kit.

²At3-pass, 6-colour, 90%

³ At 12-pass, 6-colour, 170%

⁴At6-pass, 6-colour, 100%. 480 ft²/hr requires the optional HPL atex 1500 Dual Roll Kit.

⁵ Printing double-sided backlit applications requires the optional HPLatex 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.

6 Scratch resistance is comparable to hard-solvent inks on self-adhesive vinyl and PVC banner. Scratch-resistance comparison based on testing third-generation HPL atex links and representative hard-solvent inks. Estimates by

HP image Permanence Lab on a range of media.

The colour variation inside a printed job has been measured to be within this limit maximum colour difference (95% of colours) <= 2 dE2000. Reflective measurements on a 943 colour target under CIE standard illuminant D50, and according to the standard CEDE2000 as per CED raft Standard DS 014-6/E2012.5% of colours may experience variations above 2 dE2000. Back lit substrates measured in transmission mode may yield different results

Technical specifications

Print

111110	
Printing modes	16 m²/hr - High Saturation Backlits (18-pass 6-color 260%) 24 m²/hr - Textiles and Canvas (12-pass 6-color 70%) 54 m²/hr - Textiles and Canvas (12-pass 6-color 100% / 6-pass 6-color 120%) 57 m²/hr - Outdoar Plus (4-pass 6-color 100%) 74 m²/hr - Outdoar (2-pass 6-color 100%)
Print resolution	Upto 1200 x 1200 dpi
Ink types	Water-basedHP Latex Inks
Ink cartridges	7 (black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimiser)
Cortridgesize	5L
Printheads	4(cyan/black, magenta/yellow, light cyan/light magenta, HP Latex Optimiser)
Long-term print-to-print repeatability	Maximum colour difference(95% of colours)≤2 dE2000 ¹
Media	
Handling	Roll-to-roll, double-sided blockout, dual-roll (aptional) roll-to-freefall (aptional) double-sided backlit (aptional) ink collector (aptional)
Mediatypes	Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, synthetics, fabrics, mesh, textiles ²
Roll size	Upto32m(singlerall):Upto2x1.6 m(aptianal dual rall)
Rollweight	Up to 160 kg(single rall): Up to 2 x 70 kg (with optional dual rall kit)
Roll diameter	30 cm
Thickness	Up to 0.4 mm (default) up to 2.0 mm (with custam carriage height setting)
Applications	Véhicle graphics; Banners; Disploys; Indoor posters; POP/POS; Exhibition and event graphics; Exterior signage; Light boxes-film; Textile
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T)
Dimensions (W x D	ΣxH)
Printer	574x 138 x 167 cm
Shipping	586 x181x191 cm
Weight	
Printer	1220 kg
Shipping	2000 kg
What's in the box	HP Latex 1500 Printer, HP 881Latex Printheads, HP 871Latex Printhead Cleaning Kit, 126-in spindes (x2) HP Internal Print Server, documentations of tware, user manual, media edge holders (x4), Original HP sample media, ale
Environmental ran	nges
Operating temperature	15to30°C
Operationshumists:	
Operatinghumidity	20 to 70% RH (non-condensing)
Acoustics	20 to 70% RH (non-condensing)
	20 to 70% RH (non-condensing) <70 dB(A)(operating) <57 dB(A)(ide)
Acoustics	
Acoustics Soundpressure	<70 dB(A)(operating), <57 dB(A)(de)
Acoustics Soundpressure Soundpower	<70 dB(A)(operating), <57 dB(A)(de)
Acoustics Soundpressure Soundpower Power	<70 dB(A)(operating) <57 dB(A)(de) 8.7 B(A)(operating) 7.3 B(A)(de)
Acoustics Soundpressure Soundpower Power Consumption	<70 dB(A)(operating) <57 dB(A)(de) 8.7 B(A)(operating) 7.3 B(A)(de)
Acoustics Soundpressure Soundpower Power Consumption Certification	<70 dB(A)(operating) <57 dB(A)(ide) 8.7 B(A)(operating) 7.3 B(A)(ide) 8 kW (typical)- high-quality indoor mode (6-pass), 10 kW (typical)- autdoor mode (3-pass) EC 60950 1+A1+A2 compliant; United States and Canada (CSA listed); EU (UVD and MD compliant, EN60950-1, EN12100-1,
Acoustics Soundpressure Soundpower Power Consumption Certification Sofety	<70 dB(A)(operating), <57 dB(A)(ide) 8.7 B(A)(operating), 7.3 B(A)(ide) 8 kW (typical) - high-quality indoor mode (6-pass), 10 kW (typical) - outdoor mode (6-pass) EC60950-1+A1+A2 compliant; United States and Comodo (CSA listed), EU (UVD and MD compliant, EN60950-1; EN12100-1, EN6020-41, and fBN0101); Russia Belanus and Kazakhstan (EAC), Austrafia, New Zealand (RCM) Compliant with Class A requirements, including USA (FCC rules) Comodo (CES) EU (EMC Directive), Australia (ACMA), New

Ordering information

HP Latex 1500 Printer

Product K4T88A

ACCESSOIN	55	
4J0X0A	HP 126-in Dual Roll Kit	
4R4W4A	HP 126-in Spindle	
4R4W5A	HP Latex 126-in Rall-to-freefall Kit	
D9Z41B	HP LargeFormat Onyx Thrive RIP Software	
M2J33A	HP Latex In-line Slitters	
P4P91A	HP Latex 1500 Double-sided Day Night Kit	
P4P92A	HP Latex 1500 Ink Callector Kit	
TOF91A	HP Series 1000 Dual Rall Kit	
T0F92A	HP Latex 1500 Ink Callector Foams Kit	
T4E58B	HP Latex Media Saver Kit	
V8A82A	HP Latex 1500 Edge Holder Kit	
Wallety	LID Latou 1500 Dall to frontall Kit	

Original HP printing supplies

CR327A	HP 881 Yellow / Magenta Latex Printhead	
CR328A	HP 881 Cyan/Black Latex Printhead	
CR329A	HP 881Light Magenta/Light Oyan Latex Printhead	
CR330A	HP 881Latex Optimizer Printhead	
CR331A	HP 8815-liter Cyan Latex Ink Cartridge	
CR332A	HP 8815-liter Magenta Latex Ink Cartridge	
CR333A	HP 8815-liter Yellow Latex Ink Cartridge	
CR334A	HP 8815-liter Black Latex Ink Cartridge	
CR335A	HP 8815-liter Light Cyan Latex Ink Cartridge	
CR336A	HP 8815-liter Light Magenta Latex Ink Cartridge	
CR337A	HP 8815-liter Latex Optimizer Cartridge	
G0Y99A	HP 871Latex Printhead Cleaning Kit	
	· ·	

Original HP large format printing materials

HP Permanent Gloss Adhesive Vinyl (REACH certified³)

rP BOXIII Payester Film* HP PVC-free Durdole Smooth Wall Paper (REACH², FSC*⁶, UL GREENGUARD GOLD certified⁶) HP Premium Poster Paper⁴ (FSC* certified⁶)

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

Service and Support

If youwant to extend the services and support solutions beyond what's included.
USTWRAC-PLUS Plan Full coverage with PMKs & SMKs+Print OS PLis Apps+HP Learn Premium)
USTWSAC-BASIC Plan Parts coverage with PMKs & SMKs+Print OS Bois Apps+HP Learn)
USTROE-HP 2 year PLis Service Plan Hardware Support w/DMR (In Warranty)
USTROE-HP 2 year PLis Service Plan Hardware Support w/DMR (In Warranty)
K4188-67256 HP Latex 1500 Basic Uptime Kit

ECO highlights

- Better for printing companies/operators nospecial ventilation, hazard warning labels or HAPs [ecc01] Better for the end-austomer, more differentiation odourless prints gowhere solvent and UV con't Better for the en

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

¹ Special ventilation equipment (air filtration) is not required to meet U.S. OSHA requirements. Special ventilation equipment installation is at the absorbing of the austroner - see the Sitte Preparation Quide for details. Outstoners should consult state and load requirements and regulations. HP Latex his were tested for Hazaradas. Air Pollutants, as defined in the Clean Air Act, per U.S. Environmental Protection Agency Method 31t flesting conducted in 2013 and none were detected.

²There is a broad set of media with very different ador profiles. Some of the media can offect the odor performance of the final ratio.

print.

3 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. For more information, visit http://www.ulcom/ggar.http://www.greenguard.org.

¹ Reflective measurements on a 943 colour target under CIE standard Illuminant D50, and according to the standard CIEDE2000 as per CIEDraft Standard DS 014-6/E2012 Backlit substrates measured in transmission mode may yield

CEDE2000 as per OEDraft Standard DS 014-6 (E2012 Backlit substrates measured in transmission mode may yield different results.

*Performance may vary depending an media-for more information, see http://www.hp.com/go/medasolutionslocator. For best results, use textiles that do not stretch. The optional ink collector is required for paras textiles.

*Pressults, use textiles that do not stretch. The optional ink collector is required for paras textiles.

*Pressults, use textiles that do not stretch. The optional parameters of SVH-CITED parameters of the EUREACH directive published of June 16, 2014 no concentrations exceeding 01%. To determine the status of SVH-CITED products, see the HP REACH-Declaration published of HP Printing Products and Consumble Supplies.

*HP Large Format Media take book program availability varies. Some recycloble HP papers can be recycled through commonly acidative eyoling programs Recycling programs may not exist in your area. See http://www.HP LP-Media.com/tn/ecosolutions for citations.

BMC traditional kiloense occles FSC-CITEG19, see http://www.fsc.org. HP traditional kiloense occles FSC*-CO17543, see http://www.fsc.org. Not all FSC*-certified products are ovailable in all regions.

*ULCREENQUARD GOLD Certification to UL 2818 demonstrates that products are certified to UL's CREENQUARD standards for low of emiad emissions into indoor of during product usage. For more information, visit http://www.ulcom/ggor.http://www.georg.uard.org.























