HP Latex R2000 Plus Printer



Unprecedented quality and colors² on rigid up to 98 inches, for sustained production environments



Achieve amazing colors and media look and

- Help increase profitability with higher value rigid and flexible applications with vibrant HP Latex
- Gain versatility with HP Latex Ink—from indoor/outdoor signage to thermoforming and high-quality decoration.
- Win more jobs with UL ECOLOGO® Certified, waterbased HP Latex Inks that produce odorless prints.3

Expand your offering with the glossiest white1

- Expand your portfolio into a wide range of applications with glossiest white that resists yellowing.
- No waste between white jobs⁴ with removable HP Thermal Inkjet printheads stored in offline rotating
- You're always ready to print white—automatic recirculation and printhead cleaning eliminate manual purging.

Increase your productivity with smart printing

- Meet production peaks—get high-speed quality up to 28 outdoor boards/hr⁵ with belt system, smart vacuum.
- Drive high productivity with multi-board printing, assisted loading, and advanced queuing.
- Maximize uptime with automatic maintenance and smart service tools for fast diagnosis and issue resolution.

For more information, please visit http://www.hp.com/go/LatexR2000

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

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: http://www.hp.com/go/learnaboutsupplies

Glossiest white based on internal HP testing in January, 2018 compared to the HP Scitex FB750/FB550 Printer using UV-curable ink technology. White ink measured for the level of gloss at 60 degrees on a rigid material (acrylic). Tested using Glossmeter BYK micro-TRI-gloss (20°, 60°, 85°), compatible with ISO 2813 and ASTM D523 relative to glossiness measure. High opacity and resists yellowing over time based on internal HP WeatherOmeter testing October, 2017 with 1 dot-per-pixel HP Latex Overcoat, on a range of rigid and flexible unlaminated substrates. Yellowing based on L* and B* of white underflood samples.

2 Most vibrant colors based on internal HP testing, January 2018 compared to leading competitive printers under \$350,000 USD. Tested in High Quality print mode on rigid (white acrylic 12-pass, 6-color, 120%). Internal HP

testing with HP GamutViewer, Alpha Shapes=50000.

HP Latex inks are UL EC0L0G0® Certified. UL EC0L0G0® Certification to UL 2801 demonstrates that an ink meets a range of multi-attribute, lifecycle based criteria related to human health and environmental considerations (see http://www.ul.com/EL). 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.

⁴ When HP 886 White Latex Printheads are placed in the storage cassettes, no white ink is used for servicing when printheads are not in use. 5 Outdoor mode 3-pass, 70%. On 4 x 8 ft (1.2 x 2.4 m) boards.

Technical specifications

Print	
Printing modes	237 ft²/hr (22 m²/hr) - Indoor High Quality (12p 120%) 463 ft²/hr (43 m²/hr) - Indoor Production (6p 110%) 926 ft²/hr (86 m²/hr) - Outdoor (3p 70%) 388 ft²/hr (36 m²/hr) - White Spot (100%) 172 ft²/hr (16 m²/hr) - White Overflood/Underflood (100%) 56 ft²/hr (16 m²/hr) - White Overflood/Underflood (100%)
Print resolution	Up to 1200 x 1200 dpi
Ink types	Water-based HP Latex Inks
Ink cartridges	9 (cyan, magenta, yellow, black, light cyan, light magenta, HP Latex Optimizer, HP Latex Overcoat, white)
Cartridge size	5 L (colors, HP Latex Optimizer, HP Latex Overcoat); 3 L (white)
Printheads	8 (cyan/black, magenta/yellow, light cyan/light magenta, HP Latex Overcoat, 2 HP Latex Optimizer, 2 white)
Long-term print-to-print repeatability	Average ≤ 1.0 dE2000, 95% of colors ≤ 2 dE2000 ²
Media	
Handling	Flatbed, sheet feed, roll feed, vacuum belt media drive for easy loading and accurate media advance
Media types	Rigid substrates: paper foamboard, plastic foamboard, PVC foam, plastic corrugated, acrylic, polycarbonate, polystyrene, compressed cardboard, corrugated board, honeycomb board, aluminum composite panel, wood, glass, ceramic; Roll substrates: PVC banner, self-adhesive vinyl, coated paper, polypropylene, polystyrene, polycarbonate, polyester, textile (non porous), canvas, leather
Rigid media size	11.7×16.5 in (297 \times 420 mm) to 98 \times 48 in (2489 \times 1220 mm) Up to 98 \times 120 in (2489 \times 3050 mm) with two sets of optional extension tables
Roll size	24 to 98.4 in (60.9 cm to 2.49 m)
Roll weight	Up to 220 lb (100 kg)
Roll diameter	Up to 9.8 in (25 cm)
Thickness	Up to 2 in (50.8 mm)
Applications	Signage: indoor, flat, backlit, thermoformed; Decoration: wall coverings, window decoration; Vehicle decoration: fleet graphics, wraps, decals; Textile: soft signage, frontlit, backlit; POS and Packaging: corrugated displays, short-run customized packaging, prototyping
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T)
Dimensions (w x d x	h)
Printer	$201\times80\times69$ in (5.10 \times 2.04 \times 1.75 m) printer; 201 \times 143 \times 69 in (5.10 \times 3.64 \times 1.75 m) including standard input and output tables
Shipping	209 x 88 x 85 in (5.32 x 2.24 x 2.15 m)
Operating area	28.5 x 23.7 x 9.8 ft (8.7 x 7.23 x 3 m)
Weight	
Printer	3527 lb (1600 kg)
Shipping	6173 lb (2800 kg)
What's in the box	HP Latex R2000 Printer; HP Latex R2000 Roll Printing Accessory Kit with 98-in spindles (x2) and pneumatic gun adapter and table top roll holders (x2); HP 886 Latex Printheads; Full set of HP 882 Latex Ink Cartridges; HP Latex Printhead Cleaning Kit; standard and extension input and output tables; foot switch; HP Internal Print Server and displays (x2); printer maintenance kit; warranty and intro docs
Environmental range	es
Operating temperature	59 to 86°F (15 to 30°C)
Operating humidity	20 to 70% RH (non-condensing)
Power	
Consumption	10 to 12 kW (typical)
Certification	
Safety	IEC 60950-1+A1+A2 compliant; United States and Canada (CSA listed)
Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES)
Environmental	WEEE; REACH; CA 65 Prop; ErP Ecodesign Directive
Warranty	Eighteen-month Maintenance and Support covers: 180-day limited hardware warranty; twelve-month HP Standard Service, Maintenance and Support. Warranty may vary by country as required by law. Go to

Ordering information

HP Latex R2000 Plus Printer

Product K0046A

Accessories	s	
D9Z41B T7V22A	HP Large Format Onyx Thrive RIP Software HP Latex R2000 Roll Printing Kit	
17V2ZA T7V23A	HP Latex R2000 Extension Tables	
Y6V16A	HP Latex R Series Edge Holders Kit	

Original HP printing supplies

G0Z00A	HP 886 Latex Printhead Cleaning Kit	
G0Z09A	HP 886 3-liter White Latex Ink Cartridge	
G0Z10A	HP 882 5-liter Cyan Latex Ink Cartridge	
G0Z11A	HP 882 5-liter Magenta Latex Ink Cartridge	
G0Z12A	HP 882 5-liter Yellow Latex Ink Cartridge	
G0Z13A	HP 882 5-liter Black Latex Ink Cartridge	
G0Z14A	HP 882 5-liter Light Cyan Latex Ink Cartridge	
G0Z15A	HP 882 5-liter Light Magenta Latex Ink Cartridge	
G0Z16A	HP 882 5-liter Optimizer Latex Ink Cartridge	
G0Z17A	HP 882 5-liter Overcoat Latex Ink Cartridge	
G0Z21A	HP 886 White Latex Printhead	
G0Z22A	HP 886 Optimizer Latex Printhead	
G0Z24A	HP 886 Latex Printhead	

Original HP large format printing materials

- HP Premium Removable Gloss Adhesive Vinvl
- HP Permanent Gloss Adhesive Vinyl
 HP Durable Backlit Fabric (Take-back program)³
 HP Backlit Polyester Film (Take-back program)³

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

Service and Support

If you want to extend the support beyond what's included: HOHXAAC HP Standard Service, Maintenance and Support extension contract HOJR1AC HP Enhanced Service, Maintenance and Support extension contract UASWOS HP Latex R series Level 3 Train to repair and maintain – 5 days training at HP UA3Q7E 3 Years Next Business Day with Defective Media Retention for HP Latex R1000 Plus K0Q45-67269 HP Latex R series Expert spare parts uptime kit

ECO highlights

- Better for print operations—no hazard warning labels or HAPs, no special ventilation
- Better for the environment—HP designs end-to-end sustainability into large-format
- better for the environment—me designs end-to-end sustainability finiting printing Water-based inks produce odorless prints² HP Latex lnks are UL ECOLOGO® and UL GREENGUARD GOLD Certified³

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

¹ Contains no Hazardous Air Pollutants according to EPA Method 311. Special ventilation equipment (air filtration) is not required to meet U.S. OSHA requirements. Special ventilation equipment installation is at the discretion of the customer—see the Site Preparation Guide for equipment in accordance is at the discretion of the customen—see the site Preparation Guide for details. Customers should consult state and local requirements and regulations. Contains no Hazardous Air Pollutants according to EPA Method 311.

2 There is a broad set of media with very different odor profiles. Some of the media can affect the advancements of the first legislar.

There is a bload set of includ aim/very dinterent outprionless. Some of the initial character the odor performance of the final print.

3 UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of multi-attribute, lifecycle based criteria related to human health and environmental considerations (see http://www.ul.com/EL). 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.ul.com/gg or http://www.greenguard.org.

¹ Print speed may vary due to the adaptive printing mechanism to avoid image quality defects.
² Reflective measurements on a 943 color target under CIE standard illuminant D5O, and
according to the standard CIEDE2000 as per CIE Draft Standard DS 014-6F:22012. Backlit
substrates measured in transmission mode may yield different results.
³ Recyclable HP papers can be recycled through commonly available recycling programs, or
according to region-specific practices. Some HP media are eligible for return through the HP
Large Format Media take-back program. Programs may not exist in your area. See

http://www.HPLFMedia.com/hp/ecosolutions for details.









