HP Latex 3000 Printer

The new industrial revolution

Produce high-quality results, gain versatility

• Produce fine details, a wide color gamut, and a flexible ink layer with 6 colors and 1200 dpi resolution.
• Enjoy wide media versatility, including heat-sensitive media, with high-efficiency curing.¹
• Achieve high quality at production speeds using HP Latex Optimizer.
• Consider un laminated use with scratch resistance comparable to hard-solvent inks on SAV and PVC banner.²

Enable industrial productivity and efficiency

• Gain no-compromise productivity—77 m²/hr (830 ft²/hr) indoor,³ 120 m²/hr (1290 ft²/hr) outdoor quality.⁴
• Shorten time to delivery—prints come out completely dry and ready for lamination or finishing.
• Reduce intervention times and load media quickly and easily—carbon-fiber, dual-roll spindles come standard.
• Boost your uptime with HP Scitex Print Care proactive maintenance scheduler, automated diagnostics and alerts.

For more information, please visit hp.com/go/Latex3000

Find a comprehensive list of all latex compatible media along with finished color profiles and printer settings at hp.com/go/mediasolutionslocator

Differentiate with high environmental standards

• Deliver odorless prints,¹ ideal for sensitive indoor display environments.
• High environmental standards—HP Latex inks are UL ECOLOGO and GREENGUARD Children & Schools Certified⁶-⁸.
• Create prints that meet AgBB criteria and are rated A+ according to Émissions dans l’air intérieur.
• Water-based HP Latex inks—no special ventilation,⁴ no hazard warning labels, no HAPs,⁹ nickel-free.¹⁰

¹ High-efficiency curing includes two zones, drying lamps in the print zone and a curing module in the post-print zone. The drying lamps in the print zone include power settings that were designed for high performance and safe operation with HP BBi Latex inks. If inks other than Original HP 881 Latex Inks are used, the drying lamps will be automatically switched off.
² Scratch-resistance comparison based on testing HP Latex inks and representative hard-solvent inks. Estimates by HP Image Permanence Lab on a range of media.
³ Printed in high-quality indoor (6-pass 6-color) mode.
⁴ Printed in outdoor (3-pass 6-color) mode.
⁵ Some substrates may have inherent odor.
⁶ UL ECOLOGO Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL). HP Latex inks are GREENGUARD Children and Schools Certified (see greenguard.org).
⁷ HP PVC Free Wall Paper printed with HP Latex inks meets AgBB criteria for health-related evaluation of VOC emissions of indoor building products (see umweltbundesamt.de/produkte-e/bauprodukte/agbb.htm). Émissions dans l’air intérieur provides a statement on the level of emissions of volatile substances in indoor air posing health risks if inhaled—on a scale from A+ (very low emission) to C (high emission).
⁸ Special ventilation is not required to meet U.S. OSHA requirements on occupational exposure to VOCs from HP Latex inks. Special ventilation equipment installation is at the discretion of the customer—not specific HP recommendation is intended. Customers should consult state and local requirements and regulations.
⁹ HP Latex inks were tested for Hazardous Air Pollutants, as defined in the Clean Air Act, per U.S. Environmental Protection Agency Method 311 (testing conducted in 2013) and none were detected.
¹⁰ Demonstrated according to testing conducted for HP Latex inks to achieve UL ECOLOGO Certification. UL ECOLOGO Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL).
Take advantage of third-generation HP Latex Printing Technologies

HP Latex Inks are water-based inks that combine the best characteristics of solvent inks and water-based inks. You can obtain outdoor durability and versatility across all common media types used in sign and display applications, together with high quality, odorless prints,11 low maintenance, and the environmental advantages of water-based inks.

Prints made with HP Latex Inks are completely cured inside the printer to form a durable image that’s ready for lamination, finishing, shipment, or display.

The HP Latex 3000 Printer features a number of significant innovations that take the benefits of water-based HP Latex Inks to a new level with industrial-scale speed and efficiencies.

---

**HP 881 Latex Inks**
Take advantage of the wide color gamut and versatile performance of HP Latex Inks, plus:

- Scratch resistance comparable to hard solvent inks on self-adhesive vinyl and PVC banner12
- Consider using prints un laminated for short-term applications such as events and exhibition graphics

**HP 881 Latex Printheads**
Experience high-productivity printing:

- Seven printheads provide over 70,000 nozzles with 12 picoliter drops
- High-speed, reliable fiber optic cable data transfer to print carriage at up to 10 Gbits/second

**HP Latex Optimizer**
Achieve high image quality at high productivity:

- Interacts with HP Latex Inks to rapidly immobilize pigments on the surface of the print

**High-efficiency curing**
Enables wide media versatility, including heat-sensitive media:

- Drying and curing systems designed for high energy efficiency
- Up to 77 m²/hr (830 ft²/hr) indoor quality with 9 kW of power14

---

11 Some substrates may have inherent odor.
12 Scratch-resistance comparison based on testing HP Latex Inks and representative hard-solvent inks. Estimates by HP Image Permanence Lab on a range of media.
13 High-efficiency curing includes two zones, drying lamps in the print zone and a curing module in the post-print zone. The drying lamps in the print zone include power settings that were designed for high performance and safe operation with HP 881 Latex Inks. If inks other than Original HP 881 Latex Inks are used, the drying lamps will be automatically switched off.
14 Printed in 6-color 6-pass mode at 77 m²/hr (830 ft²/hr).
Improve uptime and productivity

The HP Latex 3000 Printer includes services to help improve uptime and productivity.

On-site Uptime Parts Kits
Stay up and running for higher production capability:
• Contains replacement parts that you can install without waiting for a service engineer
• Integrated printer diagnostics and wizards guide you through the replacement process

Ramp-up Training
Increase productivity, reduce downtime:
• Two days of operator training at your site
• Delivered four to eight weeks after installation, or whenever it’s best for you
• Covers your specific media, applications, workflow, and maintenance

Color consistency
Print panels or tiles with excellent color consistency for an edge-to-edge match:
• Embedded spectro-photometer enables automatic calibration
• Delivers consistent colors to <= 2 dE 2000

Dynamic Swath Alignment (DSA)
Suppresses banding from even small media advance errors:
• OMAS sensor precisely measures media advance
• DSA electronically selects nozzles to dynamically align print swaths

Eco Highlights
• Produce odorless prints
• Meet high standards—HP Latex Inks are UL ECOLOGO and GREENGUARD Children & Schools Certified
• Create prints that meet AgBB criteria and are rated A+ per Émissions dans l’air intérieur
• Water-based HP Latex Inks—no special ventilation required, no hazard warning label, no HAPs

1 Some substrates may have inherent odor.
2 UL ECOLOGO Certification to UL 2801 demonstrates that an ink meets a range of stringent criteria related to human health and environmental considerations (see ul.com/EL). HP Latex Inks are GREENGUARD Children and Schools Certified—see greenguard.org.
3 HP PVC Free Wall Paper [2801] and HP Latex Inks meets AgBB criteria for health-related evaluation of VOC emissions of indoor building products [see umweltbundesamt.de/produkte-e/bauprodukte/agbb.htm]. Émissions dans l’air intérieur provides a statement on the level of emission of volatile substances in indoor air posing health risks if inhaled—a scale from A+ (very low emission) to C (high emission).
4 Special ventilation is not required to meet U.S. OSHA requirements on occupational exposure to VOCs from HP Latex Inks. Special ventilation equipment is at the discretion of the customer. Customers should consult state and local requirements and regulations. Contains no detected Hazardous Air Pollutants according to EPA Method 311.

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

The color variation inside a printed job has been measured to be within this limit: maximum color difference (95% of colors) <= 2 dE 2000. Reflective measurements on a 943 color target under CIE standard illuminant D50, and according to the standard CIEDE 2000 as per CIE Draft Standard D5, 014-6/E 2012. 5% of colors may experience variations above 2 dE 2000. Backlit substrates measured in transmission mode may yield different results.
## Technical specifications

<table>
<thead>
<tr>
<th>Printing</th>
<th>Printing modes</th>
<th>35 m²/hr (375 ft²/hr) - High Saturation Backlights and Textiles (14-pass)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>44 m²/hr (500 ft²/hr) - Backlights, Textiles, and Canvas (10-pass)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>77 m²/hr (830 ft²/hr) - Indoor High Quality (6-pass)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>120 m²/hr (1290 ft²/hr) - Outdoor (3-pass)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>180 m²/hr (1950 ft²/hr) - Billboard (2-pass)</td>
<td></td>
</tr>
<tr>
<td>Print resolution</td>
<td>Up to 1200 x 1200 dpi</td>
<td></td>
</tr>
<tr>
<td>Ink cartridges</td>
<td>Black, cyan, light cyan, light magenta, magenta, yellow, HP Latex Optimizer</td>
<td></td>
</tr>
<tr>
<td>Cartridge size</td>
<td>5 liter</td>
<td></td>
</tr>
<tr>
<td>Color consistency</td>
<td>Maximum color difference (95% of colors) &lt;= 2 delta E 2000*</td>
<td></td>
</tr>
<tr>
<td>Media handling</td>
<td>Roll-to-roll, roll-to-free fall, roll-to-collector, dual-roll</td>
<td></td>
</tr>
<tr>
<td>Media types</td>
<td>Banners, self-adhesive vinyls, films, papers, wallcoverings, canvas, mesh (with liner), textiles (non porous or with liner)</td>
<td></td>
</tr>
<tr>
<td>Roll size</td>
<td>Single roll up to 3.2 m (126 in)</td>
<td></td>
</tr>
<tr>
<td>Roll weight</td>
<td>Single roll up to 160 kg (350 lb)</td>
<td></td>
</tr>
<tr>
<td>Roll diameter</td>
<td>Up to 30 cm (11.8 in)</td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td>Up to 0.8 mm (0.031 in)</td>
<td></td>
</tr>
</tbody>
</table>

### Environmental ranges

- **Standard operating conditions:** Temperature: 15 to 30°C (59 to 86°F), Humidity: 20 to 70% RH (non-condensing)
- **Optimal IQ operating conditions:** Temperature: 20 to 25°C (68 to 77°F), Humidity: 30 to 60% RH (non-condensing)

### Power consumption

- 9 kW (typical) - high-quality indoor mode (6-pass)
- 11 kW (typical) - outdoor mode (3-pass)

### Certification

- **Safety:** IEC 60950-1, A11, A12, A13; United States and Canada (CSA listed); IEC 61010-1, 2, 3, 4, EN 60950-1, EN 60950-2-14, EN 60204-1, and EN 1010; Russia, Belarus and Kazakhstan (EAC); Australia, New Zealand (BICM)
- **Electromagnetic compliance:** Class A (USA, Canada), Class B (Europe, Japan), CAN/CSA-CEI 08-00, CEMC, Australia (ACMA), New Zealand (NSM)
- **Environmental:** EECE, EU RoHS, China RoHS, REACH, UL

### Warranty

- One-year limited hardware warranty

## Ordering information

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2056A</td>
<td>HP Latex 3000 Printer</td>
</tr>
</tbody>
</table>

### Accessories

- C2060A: HP Latex 126-in Carbon Fiber Dual Roll
- CQ755B: HP Scitex Caldera RIP Software
- D9241A: HP Scitex Onyx Thrive 211 RIP Software

### Original HP printheads

- CR327A: HP 881 Yellow/Magenta Latex Printhead
- CR328A: HP 881 Cyan/Black Latex Printhead
- CR329A: HP 881 Light Magenta/Light Cyan Latex Printhead
- CR330A: HP 881 Latex Optimizer Printhead

### Original HP ink cartridges and maintenance supplies

- CR331A: HP 881 S-Tier Cyan Latex Ink Cartridge
- CR332A: HP 881 S-Tier Magenta Latex Ink Cartridge
- CR333A: HP 881 S-Tier Yellow Latex Ink Cartridge
- CR334A: HP 881 S-Tier Black Latex Ink Cartridge
- CR335A: HP 881 S-Tier Light Cyan Latex Ink Cartridge
- CR336A: HP 881 S-Tier Light Magenta Latex Ink Cartridge
- CR337A: HP 881 S-Tier Latex Optimizer Cartridge
- CR339A: HP 881 Latex Cleaning Roll

### Original HP large format printing materials

- HP printing materials are designed together with HP Latex inks and HP Latex printers to provide optimal image quality, consistency, and reliability.

### Service kits

- D9R11A: IMS HP Latex 3000 Printer Maintenance Kit
- CQ755B: HP Scitex Caldera RIP Software
- D9Z41A: HP Scitex Onyx Thrive 211 RIP Software

### Service contracts

- HA5156A: Full Coverage Maintenance Support Contract
- HK707A: Parts & Remote Maintenance Support Contract
- C2056A: HP Latex 3000 Service Maintenance Kit

---

© Copyright 2013 Hewlett-Packard 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.

This is an HP Indigo digital print.