

HP DESIGNJET L26500

Printer series

Expand your offerings with fast and easy turnarounds.

Unrivaled application versatility⁽¹⁾.

Meet a wider range of customer needs with highquality, outdoor and indoor applications. Produce high-impact POP displays, soft signage⁽²⁾, bus shelters, vehicle graphics, and more.

- Print on a broad range of materials, including vinyl, fabrics⁽², paper, film, and low-cost uncoated options.
- Seize your share of the growing soft signage market with the ability to print on a broader range of fabrics⁽²⁾.
- Meet client needs for sharp, vivid indoor and outdoor signs-from retail ad campaigns to interior decoration.
- Create long-lasting outdoor signage with better durability than eco-solvent inks⁽³⁾.

Easy, convenient printing.

Get the right print the first time-including highly accurate double-sided jobs⁽⁴. HP Latex Inks and HP Thermal Inkjet technology automate processes and maintenance, and deliver consistent prints that are ready to finish immediately.

• Enjoy an extremely short time to delivery-prints are dry and ready to finish or use immediately.

- Make double-sided prints⁽⁴ with automated registration across sides that move immediately to finishing.
- Take advantage of increased uptime that comes from automatic, reliable, low-maintenance printing.
- Use proactive alerts and accurate cost reporting to minimize interruptions and provide price quotes.

Win new business from environment-minded customers. Win business with high quality and durability on a range of media, without many of the health and safety considerations of eco-solvent inks. Offer recyclable HP media⁽⁵, highlight a range of environmental certifications, recycle your HP supplies⁽⁶⁾.

- Attract environmentally conscious customers using HP Latex Inks and recyclable HP printing materials⁽⁵⁾.
- Improve the work environment—no special ventilation⁽⁷⁾ no hazard warning label-unlike most eco-solvent inks.
- Return and recycle supplies for free¹⁶ and dramatically improve ink efficiency⁽⁸)
- Choose a printing system that is an industry leader in environmental certifications and awards.





- Water-based HP Latex Inks—no special ventilation required¹, no hazard warning labels, no HAPs⁽²
- Produce odorless prints⁽³
- Create prints on FSC®-certified HP wall paper that are GREENGUARD Children & Schools CertifiedSM and meet AqBB criteria⁽⁴
- Reduce your impact—print using a range of recyclable HP media, recycle all printing supplies⁽⁵
- Eco Mark-Certified ink cartridges⁽⁶)

- ¹⁾ 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—no specific commendation is intended. Customers should consult state and local requirements and regulations
- ²⁾ Contains no detected Hazardous Air Pollutants according to EPA Method 311. ³⁾ Some substrates may have inherent odor.
- ⁴ HP PVC-free Wall Paper printed with HP Latex Inks is GREENGUARD Children & Schools Certified^{5M} and meets AgBB criteria for health-related evaluation of VOC emissions of indoor building products
- ⁵⁾ Visit www.hp.com/recycle to see how to participate and for HP Planet Partners program features and availability; program may not be available in your area.
- HP 792 Latex Designjet Ink Cartridges, certification number 11 142 004 by the Eco Mark Office of Japan Environment Association.





Please recycle large-format printing hardware and printing supp Find out how at our website:

www.hp.com/ecosolutions

HP Designjet L26500 Printer Series

Vast improvement in doublesided printing.

- The double-sided capability⁽⁴ allows you to print double-sided banners with minimal operator intervention. The HP Optical Media Advance Sensor (OMAS) controls registration automatically.
- You can also save time—no need to rewind the roll between sides.

More textiles and higher quality.

61-in (155-cm) rolls fully supported. Now you have access to many more of the fabric rolls available in the market. Maximize the variety of media you can handle, including soft materials previously too light to load.

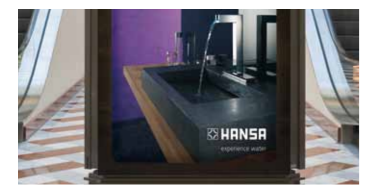
POINT OF PURCHASE POSTERS

and short-distance viewing.

Reduce costs without compromising quality.

Even higher image quality with the new front tension system and edge holders.







LIGHT BOXES

the same results.

Deliver vibrant, saturated colors at a high productivity rate.

 Achieve excellent image quality – produce high-resolution prints up to 1200 dpi, with dense, saturated colors that stand up to close inspection.

• Print on low-cost uncoated papers – with HP Latex Inks, you can print on

uncoated papers, and reduce your media costs by up to 30%. Solvent

· Achieve excellent image quality - produce prints with high resolution

up to 1200 dpi, wide gamut, and saturated colors suitable for both long

printers require more expensive coated papers to achieve

 Eliminate drying time – prints are fully dried inside the printer, allowing you to deliver immediately. With water-based, solvent, or Lambda technologies, you need to leave prints to fully dry before packing or mounting.

SOFT SIGNAGE⁽²⁾

Complement your business without losing versatility.

- Print on lower-cost uncoated fabrics⁽² with HP Latex Inks, you
 can print on uncoated fabrics with excellent image sharpness,
 and save up to 30% on substrate costs. Solvent printers require more
 expensive coated fabrics to achieve the same image quality results.
- Print direct to fabric with HP Latex Inks, you can print directly onto the fabric in a simple, one-step process. Dye sublimation printing requires additional dye transfer equipment, transfer paper, and a more complex two-step process.









HP Latex Printing Technologies

HP Latex Inks are water-based inks that combine the best characteristics of eco-solvent inks and water-based inks. You can obtain the outdoor durability and versatility on low-cost, uncoated papers that you would traditionally associate with eco-solvent inks, together with the odorless prints⁽⁹⁾, low maintenance, and environmental advantages you get from water-based inks.

HP Latex Inks are completely cured inside the printer to form a durable film on the print medium. Prints come off dry so you can move right on to lamination, finishing, shipping, or display.

WALL COVERINGS

Discover a new market opportunity.

- Create odorless prints⁽⁹ prints produced with HP Latex Inks are odorless, making them ideal for any location where odor is a concern. Great news for wall coverings and wall papers, which cover a large surface, and where any odor would be immediately noticeable.
- Print with HP Latex Inks on HP PVC-free Wall Paper and offer indoor wall decorations that are GREENGUARD Children & Schools Certified^{5M (10} and meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products⁽¹¹. This HP wall paper is also FSC[®] certified, signifying that this media supports the development of responsible forest management worldwide.

VEHICLE WRAPS AND GRAPHICS

Cut turnaround times, access high-value market segments.

- You can laminate right after printing there is no need to let prints dry after printing, so you can accept urgent-turnaround jobs that can command a premium price.
- Enjoy excellent flexibility and conformability HP Latex Inks stretch with the vinyl during mounting without cracking.
- Benefit from performance warranties from HP, 3M, and Avery Graphics. Produce vehicle wraps with HP Latex Inks that outperform eco-solvent inks⁽³⁾. HP is the only company that offers and warrants the entire printing system for vehicle wraps⁽¹²⁾ with the HP Performance Warranty for HP Air Release Adhesive Gloss Cast Vinyl and HP Clear Gloss Cast Overlaminate⁽¹³⁾.

OUTDOOR AND EVENT BANNERS

Differentiate your business.

- Produce images worthy of building the best brands see rich blacks and glossy results on self-adhesive vinyls and banners. Create outdoor signage with overall durability that's even better than prints produced with eco-solvent inks⁽³⁾. See outdoor display permanence up to three years unlaminated, five years laminated⁽³⁾.
- Distinguish your business print with a combination of HP Latex Inks and PVC alternative substrates and offer a complete solution, designed with the environment in mind, to distinguish your business in a very competitive market. HP HDPE Double-sided Reinforced Banner is a lightweight, recyclable⁽⁵ alternative to PVC scrim banner.

HP DESIGNIET L26500 PRINTER SERIES

TECHNICAL SPECIFICATIONS

| PRINT SPEED ⁽¹⁴ | |
|--|---|
| | Up to 22.8 m²/hr (246 ft²/hr) |
| MEDIA | |
| Handling | Roll feed, take-up reel, automatic cutter (for vinyl, paper-based media, |
| - | backlit polyester film, and thin banners) |
| Types | Banners, vinyls, films, fabrics, papers, mesh (liner used with porous media) |
| Size | 58 to 155-cm (23 to 61-in) rolls, up to 40 kg (88 lb) |
| Roll diameter | Up to 18-cm (7.1-in) outside diameter |
| Thickness | Up to 0.5-mm (19.7 mil) |
| PRINTING MODES ¹¹⁴ | |
| 4-pass bidirectional | 22.8 m²/hr (246 ft²/hr) |
| 6-pass bidirectional | 16.5 m²/hr (178 ft²/hr) |
| 8-pass bidirectional | 10.6 m²/hr (114 ft²/hr) |
| 10-pass bidirectional | 9.0 m²/hr (97 ft²/hr) |
| 12-pass bidirectional | 7.6 m²/hr (81 ft²/hr) |
| 16-pass bidirectional | 6.3 m²/hr (68 ft²/hr) |
| PRINTING | |
| Print resolution | 1200 x 1200 dpi |
| Margins (top x bottom x left x right) | 5 x 5 x 5 x 5-mm (0.2 x 0.2 x 0.2 x 0.2·in) |
| Technology | HP Thermal Inkjet |
| Ink types | HP Latex Inks |
| Ink colors | Cyan, magenta, yellow, black, light cyan, light magenta |
| Ink drop | 12 pl |
| Ink cartridge size | 775-ml |
| Printheads | 6 (2 x yellow/black, 2 x cyan/light cyan, 2 x light magenta/magenta) |
| Nozzles | 2112 per printhead (2 colors per printhead, 1056 nozzles per color) |
| Maximum print length | No physical limit (determined by RIP software or media roll length) ⁰⁵ |
| CONNECTIVITY | |
| Interfaces (standard) | Gigabit Ethernet (1000Base-T) |
| DIMENSIONS (W X D X H) | |
| Printer | 2465 x 690 x 1370-mm (97 x 27.5 x 54-in) |
| Shipping | 2690 x 815 x 1200-mm (105.9 x 32.1 x 47.2-in) |
| WEIGHT | |
| Printer | 202 kg (445 lb) |
| Shipping | 291 kg (642 lb) |
| WHAT'S IN THE BOX | |
| | HP Designjet L26500 Printer, printheads, printhead cleaning kit, ink maintenance kit, cleaning container, Original HP sample media, printer stand, take-up reel, loading accessory, edge holder, waste management diverter, user maintenance kit, maintenance guide, setup poster, documentation software, power cords |
| ENVIRONMENTAL RANGES | |
| Operating temperature | 15 to 30°C (59 to 86°F) |
| Storage temperature | -25 to 55°C (-13 to 131°F) |
| Operating humidity | 30 to 80% RH (non-condensing) |
| ACOUSTIC | |
| Sound pressure, active | 57 dB(A) |
| Sound pressure, standby | 49.5 dB(A) |
| Sound power, active | 7.5 B(A) |
| Sound power, standby | 5.5 B(A) |
| POWER CONSUMPTION | |
| Maximum | 4.8 kW maximum (only when warming up) |
| Active | 2.7 kW |
| Powersave | 50 watts |
| Off | 0.4 watts |
| Power requirements | Worldwide model: Input voltage (auto ranging): 220 to 240 VAC (10% +6%), 50/60 Hz (+/- 3 Hz), 15 A max per power cord Japan model: Input voltage: 200 VAC (10% +10%), 50/60 Hz (+/- 3 Hz), 15 A max per power cord |
| CERTIFICATION | |
| Safety | USA and Canada (CSA certified), EU (LVD and EN 60950-1 compliant), Russia (GOST), China (CCC) |
| Electromagnetic | Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (RCC) |
| Environmental | WEEE, EU RoHS, China RoHS, REACH, EuP, F EMP |
| ENERGY STAR® qualified models | See: www.hp.com/go/energystar |
| WARRANTY | |
| TARGAINT | |

For more information, please visit: www.hp.com/go/DesignjetL26500

For more HP large-format printing materials and sizes please visit us online at: www.hp.com/go/LFPrintingMaterials

Software: For HP Certified third-party RIP solutions, please visit us online at: www.hp.com/go/L26500/solutions

See Site Preparation Guide requirements to ensure complete compliance with all installation and operation requirements, safety procedures, warnings, cautions, and local regulations. Download this and other manuals from: www.hp.com/go/L26500/manuals

© Copyright 2011 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. Nathing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. September 2011

ORDERING INFORMATION

| PRODUCT | |
|--|--|
| PRODUCT | |
| CQ869A | HP Designjet L26500 61-in Printer |
| CR030A | HP Designjet L26500 61-in Japan Printer |
| ACCESSORIES | |
| CV063A | HP Designjet L26500 (61-in Printer) 2-in Spindle |
| CV135A | HP Designjet L26500 (61-in Printer) 3-in Spindle |
| CR765A | HP Designjet 61-in Media Loading Accessory |
| CQ201A | HP Designjet L2x500 User Maintenance Kit |
| ORIGINAL HP PRINTHEADS | |
| CN702A | HP 792 Yellow/Black Designjet Printhead |
| CN703A | HP 792 Cyan/Light Cyan Designjet Printhead |
| CN704A | HP 792 Light Magenta/Magenta Designjet Printhead |
| ORIGINAL HP INK CARTRID | GES |
| CN705A | HP 792 775-ml Black Latex Designjet Ink Cartridge |
| CN706A | HP 792 775-ml Cyan Latex Designjet Ink Cartridge |
| CN707A | HP 792 775-ml Magenta Latex Designjet Ink Cartridge |
| CN708A | HP 792 775-ml Yellow Latex Designjet Ink Cartridge |
| CN709A | HP 792 775-ml Light Cyan Latex Designjet Ink Cartridge |
| CN710A | HP 792 775-ml Light Magenta Latex Designjet Ink Cartridge |
| ORIGINAL HP MAINTENAN | CE SUPPLIES |
| CR278A | HP 792 Designjet Printhead Cleaning Kit |
| CR279A | HP 792 Designjet Ink Maintenance Kit |
| CH622A | HP 789/792 Designjet Michandrate Kan HP 789/792 Designjet Printhead Cleaning Container |
| | |
| Banners | |
| | HP HDPE Reinforced Banner—new, 📮 |
| | HP HDPE Keinforced Banner—new, 💁 |
| | HP Durable Frontlit Scrim Banner |
| | |
| | HP Durable Semi-gloss Display Film ¹⁶ |
| | HP Everyday Matte Polypropylene, 2-pack ¹⁰ - |
| Self-adhesive Materials | |
| | HP Air Release Adhesive Gloss Cast Vinyl |
| | HP One-view Perforated Adhesive Window Vinyl |
| | HP Permanent Gloss Adhesive Vinyl |
| | HP Permanent Matte Adhesive Vinyl |
| | HP Everyday Adhesive Matte Polypropylene ¹¹⁶ |
| Films | |
| | HP Backlit Polyester Film- |
| Polyester fabrics | |
| | HP Heavy Textile Banner—🚭 |
| | HP Light Textile Display Banner—🛟15 |
| Papers/photographic papers | |
| | HP PVC-free Wall Paper—new, FSC® certified, GREENGUARD Certified ^{SM (10} |
| | HP White Satin Poster Paper—🟮 |
| | HP Photo-realistic Poster Paper—🛟 |
| | HP Blue Back Billboard Paper |
| | HP Coated Paper ¹⁶ —PEFC™ certified, 🤤 ⁽⁵ |
| | HP Universal Coated Paper ¹⁶ —FSC [®] certified, ¹⁵ |
| | HP Universal Heavyweight Coated Paper ¹⁶ —FSC [®] certified, ²⁴⁵ |
| | HP Heavyweight Coated Paper ¹⁶ —PEFC™ certified, ^{Cost} |
| | HP Universal Bond Paper ¹⁶ —FSC [®] certified, G ⁴⁵ |
| | |
| e · h · h | HP Super Heavyweight Plus Matte Paper ⁽¹⁶ — |
| Specialty materials | |
| | HP DuPont" Tyvek® Banner— |
| | HP Satin Canvas |
| | HP Collector Satin Canvas ¹⁶ |
| SERVICE AND SUPPORT | |
| HZ644E | HP 3 year Next business day Designjet L26500 61-in Hardware Support |
| HZ645E | HP 3 year 4 hour 13x5 Designjet L26500 61-in Hardware Support |
| HZ660PE | HP 1 year Post warranty Next business day Designjet L26500 61-in Hardware Support |
| HZ661PE | HP 1 year Post warranty 4 hour 13x5 Designjet L26500 61-in Hardware Support |
| The HP Designjet L26500 broad range of both outo a single device, which su | Printer produces an extremely IPrinter produces an extremely |
| For best results, print on r ink trespass onto the prin | redia that does not let the state and local requirements and regulations. ter. Performance may vary ase consult your media supplier during the recommended ink maintenance routines |
| for compatibility details. Durability comparison ba eco-solvent inks including vinyl for display permane and chemical resistance. scratch, smudge, and wa Image Permanence Lab a | sed on testing of representative tec-sol Max, inks on Avery SA nee and scratch, rub/abrasion, HP image permanence and ter resistance estimates by HP on a range of media including 10) HP PVC-free Wfall Paper printed with HP Latex Inks See www.greenguard.org 10) HP PVC-free Wfall paper printed with HP Latex Inks meets |
| printpermanence | e www.hp.com/go/supplies/ Ag88 criteria for health-related evaluation of VOC emissions of indoor building products. See www.umweltbundesamt.de/produkte/bauprodukte/ |

- recommendation is intended. Customers should consult at and local equirements and regulations.
 8) Per internal PH testing based on the anound of ink used during the recommended ink maintenance routines comparing the HP Lates. Ink printing system to certain eco-solvent ink systems.
 9) Some substrates may have inherent odor.
 10) HP PVC-free Wall Paper printed with HP Lates. Inks is GREINGUARD Children & Schools Certified.³M See www.greenguard.org
 11) HP PVC-free Wall Paper printed with HP Lates. Inks meets AgBB criteria for health-related evaluation of VOC emissions of indoor Duilding products. See www.umwellbundesamt.de/produkte-e/bauprodukte/ agbh.hm
 12) The HP printer is subject to the HP hardware warranty.
 13 Some warranty limitations apply, see the HP Performance Warranty or HP Air Relates Achesive Gloss Cast Vinyl at www.hp.com/go/HPMadiaWarrantis
 14) Speed based on printing using full width 155 cm/61 in.
 15 Recommended up to 30 m (100 ft).
 16) Requires purchase of 2-inch spindle.
- HP printing materials. See www.hp.com/go/supplies/ printparmanece
 For best results use media options intended for double-sided printing.
 HP large format Media take-back program availability varies. Some recyclable HP papers can be recycled through commonly available recycling programs. Recycling programs may not exist in your area. See www.hp.com/ recycle for details.
 Visit www.hp.com/recycle to see how to participate and for HP Planet Partners program availability: program may not be available in your area. Where this program is not available, costult the Material Safety Data Sheet (MSDS) available at www.hp.com/go/codata to determine appropriate disposal.

PROGRESSIVE PROFITABLE PRINTING

