

Increase business opportunities with a printer that delivers unrivaled versatility for outdoor and indoor applications. Experience the ease of reliable HP Designjet printing. Attract the attention of environmentally conscious customers.



# UNRIVALED VERSATILITY FROM ONE PRINTING SYSTEM(1

- Produce outdoor signage with durability comparable to ecosolvent inks.<sup>(2</sup>
- Achieve high-quality results—that meet clients' branding requirements—for all your indoor signage applications, from exhibition graphics to interior decorations.
- Print on a wide range of media, including coated media or polyester fabric<sup>(3)</sup> and low-cost papers without treatments.
- Produce vehicle wraps with HP Latex Inks that outperform eco-solvent inks. HP is the only company that offers and warrants the entire printing system for vehicle wraps<sup>(4)</sup> with the HP Performance Warranty for HP Air Release Adhesive Gloss Cast Vinyl and HP Clear Gloss Cast Overlaminate.<sup>(5)</sup>
- Expect the most out of each application when you use the broad portfolio of Original HP printing materials.

## EASY, AUTOMATIC, LOW MAINTENANCE PRINTING

- Experience easy, unattended printing with HP Thermal Inkjet printheads and automatic maintenance.
- Experience greater uptime—with user-replaceable printheads you can avoid the delay and expense of a service call.
- Automatically achieve high image quality and consistency with the HP Optical Media Advance Sensor (OMAS) and embedded spectrophotometer.
- Post-print production is easy with prints that come off the printer dry and ready—for lamination, packaging, shipping, and display.
- Minimize interruptions with pro-active alerts and the embedded Web server, which is accessible through your preferred RIP.

# GO GREEN, IMPROVE YOUR OPERATOR'S WORK ENVIRONMENT

- Provide your print operators with an improved working environment—without the health and safety considerations of printshops that use eco-solvent-based printers.
- Build a competitive edge with odorless prints<sup>6</sup> ideal for sensitive indoor areas. HP Latex Ink prints on HP PVC-free Wall Paper meet the GREENGUARD Children & Schools standard for low emitting products<sup>7</sup> and AgBB criteria for health-related evaluation of VOC emissions of indoor building products.<sup>8</sup>
- No special ventilation equipment<sup>(9)</sup> or external dryer requirement helps keep energy costs down.
- Distinguish your business and attract new environmentally focused customers by offering a complete solution—including water-based HP Latex Inks and HP recyclable media.<sup>(10)</sup>
- Take advantage of free, convenient HP programs for recycling Original HP 789 Ink Cartridges, Printheads, and cleaning supplies<sup>(1)</sup>, as well as prints produced on HP recyclable media.<sup>(10)</sup>

#### **ecohighlights**

HP DESIGNJET L25500 PRINTER SERIES

- Water-based HP Latex Inks—no hazard warning labels, no HAPs<sup>(1)</sup>
- No special ventilation required<sup>(2)</sup>
- Odorless prints;<sup>13</sup> printed HP wall paper meets GREENGUARD and AgBB criteria<sup>14</sup>
- Range of recyclable HP media available, with take-back program<sup>(5)</sup>
- ENERGY STAR® qualified product
- Contains no Hazardous Air Pollutants according to EPA Method 311.
  Special ventilation is not required to meet US OSHA requirements on occupational exposure to VOCs from HP Latex Inls. Special ventilation equipment installation is not special ventilation of the customer—no specific HP recommendation is intended. Customers should consult state and local requirements and requirements.
- Some substrates may have an inherent odor.
   HP PVC-free Wall Paper printed using HP Latex Inks meets GREENGUARD Children & Schools criteria for low emitting products and AgBB criteria for health
- rrogram availability varies. Please check www.np.com/recycle for ac

Please recycle your computing hardware and printing supplies.
Find out how at our website.



www.hp.com/ecosolutions





### SAVE TIME AND EXPENSE WITH USER-REPLACEABLE PRINTHEADS

The HP Designjet L25500 Printer series is designed to save you time and money. Printheads you can replace yourself eliminate the down-time and expense of a service call. And fully-automatic printhead testing and maintenance systems eliminate time-consuming daily manual maintenance.



### GET HIGH PERFORMANCE

WITH HP DOUBLE SWATH TECHNOLOGY

The HP Designjet L25500 uses pairs of staggered printheads in HP Double Swath Technology for a wide (1.7 inch/43.2 mm) print swath and higher throughput. To eliminate swath-to-swath banding, the print swaths overlap each other and nozzles printing in the same scan line (top and bottom printheads) are used together.



### ELIMINATE WAITING TIME WITH PRINTS THAT ARE COMPLETELY DRY RIGHT OFF

Win business with faster turnaround times. Prints come out of the printer completely dry, so there's no waiting before you move on to lamination, finishing, or packing for shipment.



### **REVOLUTIONARY HP LATEX INK TECHNOLOGIES**

HAVE THE POWER TO CHANGE YOUR FUTURE.

Innovative HP Latex Inks produce prints with the quality and durability of eco-solvent and low-solvent ink technologies 2 but they're water-based inks. So you get the application versatility, without the hassle associated with the environmental, health, and safety considerations of solvent-based inks.



A REMARKABLY BROAD RANGE OF

**OUTDOOR AND INDOOR APPLICATIONS** From rugged, eye-catching vehicle wraps that get ad campaigns moving to odorless<sup>(6</sup> indoor displays perfectly suited for sensitive hospital or restaurant environments, HP Latex Ink Technologies provide you with the opportunity to print on a wide range of solvent-compatible media including most low-cost uncoated media. Expand your offering and watch your print volumes grow.

To learn more about innovative HP Latex Ink Technologies, see: WWW.HP.COM/GO/HP LATEX PRINTING TECHNOLOGIES



# ACHIEVE QUALITY AND CONSISTENCY WITH THE OPTICAL MEDIA ADVANCE SENSOR AND OPTICAL DROP DETECTOR

Featuring sophisticated media advance controls and automatic nozzle testing, this printer is designed to produce defect-free prints that help you avoid ink and media waste. The HP Optical Media Advance Sensor (OMAS) controls the media as it advances through the printer to minimize banding at high speeds. The Optical Drop Detector (ODD) automatically tests the drop ejection performance of every printhead nozzle to produce prints free of defects.



#### PROACTIVELY MANAGE YOUR PRINT JOBS WITH THE EMBEDDED WEB SERVER

Accessible using your preferred web browser, the embedded Web server allows you to control print settings and monitor your printer's use of ink and media. Gain tighter control over your print jobs and prevent unnecessary ink and media waste.



# PRINT CONTINUOUS, UNATTENDED RUNS WITH THE TAKE-UP REEL, INCLUDED STANDARD

Improve productivity by printing continuous, unattended runs—even overnight—and on long media rolls with the media take-up reel that comes standard on both 42-inch and 60-inch models of this printer.



improvements of water-based inks.



#### TECHNICAL SPECIFICATIONS

Print speed <sup>(12)</sup>	Hp to 22.8 m <sup>2</sup> /hr (246 ft <sup>2</sup> /hr)
Media	Up to 22.8 m <sup>2</sup> /hr (246 ft <sup>2</sup> /hr)
Handling	Roll feed, take-up reel, automatic cutter for vinyl, paper-based media, backlit
rianianing	polyester film, and thin banners
Types	Banners, vinyls, films, fabrics, papers, mesh with liner
Size	<b>42-in models:</b> 58 to 106.7-cm (23 to 42-in) rolls, up to 28 kg (61.7 lb)
ı l•	<b>60-in models:</b> 58 to 152.4-cm (23 to 60-in) rolls, up to 40 kg (88 lb)
Loading Thickness	Rolls up to 18 cm (7.1 in) outside diameter  Up to 0.5 mm (19.7 mil)
Printing modes(12	Op 10 0.3 mm (19.7 mil)
4-pass bidirectional	22.8 m <sup>2</sup> /h (246 ft <sup>2</sup> /hr)
6-pass bidirectional	16.5 m <sup>2</sup> /h (178 ft <sup>2</sup> /hr)
8-pass bidirectional	10.6 m <sup>2</sup> /h (114 ft <sup>2</sup> /hr)
10-pass bidirectional	9.0 m <sup>2</sup> /h (97 ft <sup>2</sup> /hr)
12-pass bidirectional	7.6 m²/h (81 ft²/hr)
16-pass bidirectional	6.3 m <sup>2</sup> /h (68 ft <sup>2</sup> /hr)
Printing Print resolution	1200 x 1200 dpi
Margins (top x bottom x left	5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in)
x right)	3 x 3 x 3 x 3 mm (0.2 x 0.2 x 0.2 x 0.2 m)
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 Printheads	775 ml 6 (2 x yellow/black, 2 x cyan/light cyan, 2 x light magenta/magenta)
Printheads Nozzles	6 (2 x yellow/black, 2 x cyan/light cyan, 2 x light magenta/magenta)  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) <sup>(13</sup>
Connectivity	the physical mini (asiemmica by the seriodic of modula for longin)
Interfaces (standard)	Gigabit Ethernet (1000Base-T)
Dimensions (w x d x h)	
Printer	<b>42-in models:</b> 1985 x 690 x 1370 mm (78 x 27.5 x 54 in)
	<b>60-in models:</b> 2465 x 690 x 1370 mm (97 x 27.5 x 54 in)
Shipping	<b>42-in models:</b> 2230 x 810 x 1184 mm (87.8 x 31.9 x 46.6 in) <b>60-in models:</b> 2690 x 810 x 1184 mm (105.9 x 31.9 x 46.6 in)
Weight	00-in models. 2070 x 810 x 1184 iiiiii (103.7 x 31.7 x 40.0 iii)
Printer	<b>42-in models:</b> 161 kg (355 lb)
	<b>60-in models:</b> 181 kg (399 lb)
Shipping	<b>42-in models:</b> 250 kg (550 lb)
and or a dist	<b>60-in models:</b> 310 kg (682 lb)
What's in the box	
	Driver with and planting lift planting partition in formal laboration life
	Printer, printheads, cleaning kit, cleaning container, ink funnel, lubrication kit, Original HP sample media, printer stand, take-up reel, user maintenance kit,
	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation
	Original HP sample media, printer stand, take-up reel, user maintenance kit,
Environmental ranges	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords
Environmental ranges Operating temperature	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation
Environmental ranges Operating temperature Recommended operating temperature	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound power, active Sound power, standby Power consumption	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound power, active Sound power, standby	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound power, active Sound power, standby Power consumption	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)  42-in models: 1.8 kW
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  40-in models: 1.8 kW  60-in models: 2.6 kW
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 1.8 kW  60-in models: 1.8 kW  60-in models: 1.8 kW  60-in models: 1.2 kW  41-in models: 1.2 kW  42-in models: 1.3 kW
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active Heat dissipation Powersave Off	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  40-in models: 4.8 kW maximum (only when warming up)  42-in models: 1.3 kRW  60-in models: 1.2 kBtu/hr  60-in models: 16.4 kBtu/hr  60-in models: 16.4 kBtu/hr  60-in models: 16.4 kBtu/hr  60-in wotts
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound power, active Sound power, standby Power consumption Maximum Active Heat dissipation	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (64 to 77° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up) 60-in models: 4.8 kW maximum (only when warming up) 42-in models: 12.3 kBtu/hr 60-in models: 12.3 kBtu/hr 60-in models: 16.4 kBtu/hr 60-in models: 16.4 kBtu/hr 60-in models: 10.4 kBtu/hr 60-in models: 10.5 kBtu/hr 60-in models: 10.5 kBtu/hr 60-in models: 10.5 kBtu/hr
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active Heat dissipation Powersave Off	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up) 60-in models: 4.8 kW maximum (only when warming up) 42-in models: 1.8 kW 60-in models: 1.2 kBtu/hr 60-in models: 16.4 kBtu/hr <72 watts  0.4 watts  42-in models: Input voltage (auto ranging) 200 to 240 VAC (-10% +6%), 50/60 Hz (+/-3 Hz), 13 A max per power cord
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active Heat dissipation Powersave Off	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (64 to 77° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up) 60-in models: 4.8 kW maximum (only when warming up) 42-in models: 12.3 kBtu/hr 60-in models: 12.3 kBtu/hr 60-in models: 16.4 kBtu/hr 60-in models: 16.4 kBtu/hr 60-in models: 10.4 kBtu/hr 60-in models: 10.5 kBtu/hr 60-in models: 10.5 kBtu/hr 60-in models: 10.5 kBtu/hr
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active Heat dissipation Powersave Off Power requirements	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up) 60-in models: 4.8 kW maximum (only when warming up) 42-in models: 1.8 kW 60-in models: 12.3 kBu/hr 60-in models: 12.3 kBu/hr 60-in models: 16.4 kBtu/hr 47 watts 0.4 watts 42-in models: Input voltage (auto ranging) 200 to 240 VAC (-10% +6%), 50/60 Hz (+/- 3 Hz), 13 A max per power cord 60-in models: input voltage (auto ranging) 220 to 240 VAC (-10% +6%), 50/60 Hz (+/- 3 Hz), 15 A max per power cord
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Active Heat dissipation Powersave Off Power requirements	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (-13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 1.8 kW  60-in models: 1.8 kW  60-in models: 1.3 kBtu/hr 60-in models: 1.5 kBtu/hr 60-in
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Maximum Active Heat dissipation Powersave Off Power requirements  Certification Safety	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 1.8 kW doi: models: 1.8 kW doi: models: 1.8 kW doi: models: 1.8 kW doi: models: 1.2 s kBu/hr  60-in models: 1.2.3 kBu/hr  60-in models: 1.3 s kBu/hr  60-in models: 1.5 s kBu/hr  60-in models:
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound power, active Sound power, active Sound power, standby Power consumption Maximum Active Heat dissipation Powersave Off Power requirements	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 4.8 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)  42-in models: 1.8 kW  40-in models: 1.8 kW  41-in models: 1.8 kW  42-in models: 12.3 kBtu/hr  60-in models: 16.4 kBtu/hr  47 watts  0.4 watts  41-in models: input voltage (auto ranging) 200 to 240 VAC (-10% +6%), 50/60 Hz (+/· 3 Hz), 13 A max per power cord  40-in models: input voltage (auto ranging) 220 to 240 VAC (-10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  USA and Canada (CSA certified), EU (IVD and EN 60950-1 compliant), Russia (GOST), China (CCC)  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum  Active Heat dissipation Powersave Off Power requirements  Certification Safety Electromagnetic	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (64 to 77° F)  -20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up) 60-in models: 4.8 kW maximum (only when warming up) 42-in models: 1.8 kW 60-in models: 12.3 kBtu/hr 60-in models: 12.3 kBtu/hr 60-in models: 16.4 kBtu/hr 47 watts  42-in models: Input voltage (auto ranging) 200 to 240 VAC (-10% +6%), 50/60 Hz (+/-3 Hz), 13 A max per power cord 60-in models: Input voltage (auto ranging) 220 to 240 VAC (-10% +6%), 50/60 Hz (+/-3 Hz), 15 A max per power cord  USA and Canada (CSA certified), EU (LVD and EN 60950-1 compliant), Russia (GOST), China (CCC)  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCCC), Jopan (VCCI), Korea (KCCC)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Active Heat dissipation Powersave Off Power requirements  Certification Safety Electromagnetic Environmental	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)  42-in models: 1.8 kW  60-in models: 12.3 kBu/hr  60-in models: 12.4 kBu/hr  572 watts  0.4 watts  44-in models: input voltage (auto ranging) 200 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 13 A max per power cord  60-in models: input voltage (auto ranging) 220 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  60-in models: input voltage (auto ranging) 220 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  USA and Canada (CSA certified), EU (LVD and EN 60950-1 compliant), Russia (GOST), China (CCC)  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), USEE, EU ROHS, China ROHS, REACH, EUP, FEMP
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby Power consumption Maximum  Active Heat dissipation Powersave Off Power requirements  Certification Safety Electromagnetic Environmental ENERGY STAR® qualified	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (64 to 77° F)  -20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up) 60-in models: 4.8 kW maximum (only when warming up) 42-in models: 1.8 kW 60-in models: 12.3 kBtu/hr 60-in models: 12.3 kBtu/hr 60-in models: 16.4 kBtu/hr 47 watts  42-in models: Input voltage (auto ranging) 200 to 240 VAC (-10% +6%), 50/60 Hz (+/-3 Hz), 13 A max per power cord 60-in models: Input voltage (auto ranging) 220 to 240 VAC (-10% +6%), 50/60 Hz (+/-3 Hz), 15 A max per power cord  USA and Canada (CSA certified), EU (LVD and EN 60950-1 compliant), Russia (GOST), China (CCC)  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCCC), Jopan (VCCI), Korea (KCCC)
Environmental ranges Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Active Heat dissipation Powersave Off Power requirements  Certification Safety Electromagnetic Environmental	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)  42-in models: 1.8 kW  60-in models: 12.3 kBu/hr  60-in models: 12.4 kBu/hr  572 watts  0.4 watts  44-in models: input voltage (auto ranging) 200 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 13 A max per power cord  60-in models: input voltage (auto ranging) 220 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  60-in models: input voltage (auto ranging) 220 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  USA and Canada (CSA certified), EU (LVD and EN 60950-1 compliant), Russia (GOST), China (CCC)  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), USEE, EU ROHS, China ROHS, REACH, EUP, FEMP
Environmental ranges Operating temperature Recommended operating temperature Recommended operating temperature Recommended operating humidity Acoustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, active Heat dissipation Power consumption Powersave Off Power requirements  Certification Safety Electromagnetic  Environmental ENERGY STAR® qualified models	Original HP sample media, printer stand, take-up reel, user maintenance kit, maintenance & troubleshooting guide, setup poster, site guide, documentation software, power cords  15 to 30° C (59 to 86° F)  18 to 25° C (64 to 77° F)  -25 to 55° C (13 to 131° F)  20 to 80% RH (non-condensing)  56 dB(A)  39 dB(A)  7.5 B(A)  5.1 B(A)  42-in models: 3.5 kW maximum (only when warming up)  60-in models: 4.8 kW maximum (only when warming up)  42-in models: 1.8 kW  60-in models: 12.3 kBu/hr  60-in models: 12.4 kBu/hr  572 watts  0.4 watts  44-in models: input voltage (auto ranging) 200 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 13 A max per power cord  60-in models: input voltage (auto ranging) 220 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  60-in models: input voltage (auto ranging) 220 to 240 VAC (10% +6%), 50/60 Hz (+/· 3 Hz), 15 A max per power cord  USA and Canada (CSA certified), EU (LVD and EN 60950-1 compliant), Russia (GOST), China (CCC)  Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), USEE, EU ROHS, China ROHS, REACH, EUP, FEMP

#### FOR MORE INFORMATION, VISIT OUR WEBSITE AT WWW.HP.COM/GO/DESIGNJETL25500

© Copyright 2010, 2009 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. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. 4AA2-7663ENW, May 2010

ORDERING INFORMATION		
Product		
CH955A	HP Designjet L25500 42-in Printer	
CH956A	HP Designjet L25500 60-in Printer	
Accessories		
CQ692A	HP Designjet L25500 42-in Printer 2-in Spindle	
CQ154A	HP Designjet L25500 42-in Printer 3-in Spindle	
CQ693A	HP Designjet L25500 60-in Printer 2-in Spindle	
CQ155A	HP Designjet L25500 60-in Printer 3-in Spindle	
Original HP	• .	
CH612A	HP 789 Yellow/Black Designjet Printhead	
CH613A	HP 789 Cyan/Light Cyan Designjet Printhead	
CH614A	HP 789 Light Magenta/Magenta Designjet Printhead	
	ink cartridges	
CH615A	HP 789 775-ml Black Latex Designjet Ink Cartridge	
CH616A	HP 789 775-ml Cyan Latex Designjet Ink Cartridge	
CH617A	HP 789 775-ml Magenta Latex Designjet Ink Cartridge	
CH618A	HP 789 775-ml Yellow Latex Designjet Ink Cartridge	
CH619A	HP 789 775-ml Light Cyan Latex Designjet Ink Cartridge	
CH620A		
	HP 789 775-ml Light Magenta Latex Designjet Ink Cartridge maintenance supplies	
CH621A		
CH622A	HP 789 Designjet Printhead Cleaning Kit HP 789 Designjet Printhead Cleaning Container	
	printing materials	
	prinning indierials	
Banners	HP HDPE Reinforced Banner—recyclable <sup>(10)</sup>	
	HP Durable Frontlit Scrim Banner	
	HP Outdoor Frontlit Scrim Banner	
Self-adhesive	1	
Sell-danesive		
	HP Air Release Adhesive Gloss Cast Vinyl	
	HP One-view Perforated Adhesive Window Vinyl	
	HP Permanent Gloss Adhesive Vinyl	
	HP Permanent Matte Adhesive Vinyl	
Polyester fab		
	HP Heavy Textile Banner—recyclable <sup>(10)</sup>	
	HP Light Textile Display Banner—new, recyclable(10	
D /-	HP Wrinkle-free Flag with Liner—recyclable(10	
Papers/phot	ographic papers	
	HP PVC-free Wall Paper	
	HP White Satin Poster Paper—recyclable(10	
	HP Photo-realistic Poster Paper—recyclable(10	
	HP Blue Back Billboard Paper	
Specialty mo		
	HP DuPont™ Tyvek® Banner—recyclable <sup>(1)</sup>	
	HP Satin Canvas	
Service and		
US218E	3 year, Next business day, Onsite, Designjet L25500 60-inch Support	
US211E	3 year, 4 hour response 13 by 5 Onsite, Designjet L25500 60-inch Support	
US212PE	1 year, Post Warranty, Next business day, Onsite, Designjet L25500 60-inch Support	
US206PE	1 year, Post Warranty, 4 hour response 13 by 5 Onsite, Designjet L25500 60-inch Support	
US203E	3 year, Next business day, Onsite, Designjet L25500 42-inch Support	
US196E	3 year, 4 hour response 13 by 5 Onsite, Designjet L25500 42-inch Support	

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

Software: For HP Certified third-party RIP solutions, please visit us online at: www.hp.com/go/L25500/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/L25500/manuals

1 year, Post Warranty, Next business day, Onsite, Designjet L25500 42-inch Support 1 year, Post Warranty, 4 hour response 13 by 5 Onsite, Designjet L25500 42-inch Support

- The HP Designjet L25500 Printer produces an extremely broad range of both outdoor and indoor applications from a single device, which surpasses the number of different applications that traditional ecosolvent printers or water-based printers can produce.
- which surpasses the number of different applications that traditional ecosolvent printers or water-based printers can produce.

  2 HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab. Outdoor display permanence tested according to SAE 12527 using HP Latex, low-solvent, and ecosolvent inks on a range of media, including HP media; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water; performance may vary as environmental conditions change. Scratch, smudge, and water resistance tested using HP Latex, low-solvent, and aco-solvent inks on a wide range of media, including HP media; water resistance is comparable when printed an water-resistant substrates. Laminated display permanence for latex/low-solvent comparison using Nescher boopprint Performance Clear 80 laminate; for latex/eco-solvent comparison using Nescher solvent incomparison using described in the performance of the performance and scratch testing methodology. For more information, see www.hp.com/go/supplies/printpermannec.

  3) For best results, print on polyester fabric that does not stretch. Performance may vary depending on media. Please consult your media supplier for compatibility details.

  4) The HP printer is subject to the HP hardware warranty.
- 4) The HP printer is subject to the HP hardware warranty.
- Some warranty limitations apply, see the HP Performance Warranty for HP Air Release Adhesive Gloss Cast Vinyl at www.hp.com/go/ HPMediaWarranties.
- Some warranty limitations apply, see the HP Performance Warranty for HP Air Release Adhesive Gloss Cast Vinyl at www.hp.com/go/HPMadia/Warranties.
   Printers using HP Latex Inks use internal heaters to dry and cure the latex polymer film. Some substrates may have inherent odor.
   HP PVC-free Wall Paper printed using HP Latex Inks is listed in the GREENGUARD product lasting for low emitting products and is tested the GREENGUARD charge of REENGUARD Charlen & Schools Certified. T GREENGUARD charge of GREENGUARD Charlen & Schools Certified. T GREENGUARD charge of GREENGUARD Charlen & Schools Certified. T GREENGUARD core of GREENGUARD Charlen & Schools Certified. T GREENGUARD charge standards to reviously core products, environments, and buildings. See www.greenguard.org.
   The Committee for Health-related Evaluation of Building Products, AgBB, establishes the fundamentals for a uniform and reproducible health-related evaluation of building products in Germany, including criteria for testing and an evaluation scheme for health-related evaluation of VOC emissions from building products used for application indoors.
   Special ventilation is not required to meet US OSHA requirements on accupational exposure to VOCs from HP Latex Inks. Special ventilation is not required to meet US OSHA requirements on accupational exposure to VOCs from HP Latex Inks. Special ventilation is not required to meet US OSHA requirements on a special consult state and local requirements and regulations.
   HP offers the HP Large-format Media take-back program in the U.S., Europe, and Canada (as of June 1, 2010), through which most H recyclable signage media can be returned, availability varies. Some recyclable papers can be recycled through commonly available recycling programs. For details visit www.hp.com/recycle. Aside from this program, recycling proper unities for these products.
   I) In the circa SO countries and territories in which the HP Planet Partners pro

