# HP LaserJet 8150 Series Printers

8150 • 8150n • 8150dn • 8150hn

# 

Designed for department or workgroup printing environments, the HP LaserJet 8150 printers combine high performance, high volume and hassle-free network printing.



# Internet-enabled printers

- First generation of intelligent HP internet-enabled printers allows you to take advantage of the Internet to create or enhance business applications.
- Products, solutions and e-services are available to harness the power of the internet.
- HP web access (embedded web server) combined with HP Web Jetadmin provides scalable remote printer management.
- HP Smart Printing Technology offers everything from toner level monitoring to internet-enabled supplies ordering.

## Versatility

- Modular design protects your printer investment while allowing you to add the functions you need.
- Flexible, customizable paper handling solutions increase productivity while reducing trips to the printer.
- Edge-to-edge printing.

## Superior networking

- HP Jetdirect 620n 10/100Base-TX print server for improved printing performance.
- HP web access (embedded web server) provides direct access for remote printer management to help reduce device management costs.

- HP Web Jetadmin peripheral management software makes it easy for network administrators to install, configure and manage network printers remotely from anywhere within the company intranet.
- HP Transmit Once minimizes network traffic.

# Performance

- 250 MHz processor/32 MB memory standard/32 page-per-minute engine.
- Job retention features, private print and proof-and-hold, enabled in RAM.
- Dynamic RIP-once technology for multiple original prints at engine speed.
- Remote firmware upgrade—the firmware is stored in Flash memory that allows for firmware updates over the Internet.
- Standard printer languages: PCL 5e, PCL 6, postscript level 3 emulation.
- 150,000 pages per month duty cycle.

# High-quality output

- HP FastRes 1200 for 1200 dpi quality printing without the usual network congestion and speed penalties.
- HP LaserJet Ultraprecise maximum capacity toner cartridge produces 20,000 pages (based on 5% coverage).



# HP LaserJet 8150 Series Printers

- 1. Custom media tray (optional)
- 2. 2 x 500-sheet input tray
- 3. 2,000-sheet input tray (optional)
- 4. 3,000-sheet stapler/stacker (optional)
  Automatic duplexer unit (internal)
  3,000-sheet stacker (optional)
  7-bin tabletop mailbox (optional)
  5-bin mailbox with stapler (optional)
  8-bin mailbox (optional)
  Envelope feeder (optional)



HP LaserJet 8150dn model shown

# Series at a glance

#### HP LaserJet 8150 Printer (C4265A)

- 250 MHz processor
- 32 MB memory
- 2 x 500-sheet input trays
- HP FastRes 1200 (for 1200 dpi quality) at engine speed
- Common interface across PCL 5e/PCL 6
- Edge-to-edge printing
- Postscript level 3 emulation

#### HP LaserJet 8150n Printer (C4266A)

Base model plus:

- HP LaserJet 8150 web access DIMM
- HP Jetdirect 620n 10/100Base-TX internal print server

#### HP LaserJet 8150dn Printer (C4267A)

Base model plus:

- HP LaserJet 8150 web access DIMM
- HP Jetdirect 620n 10/100Base-TX internal print server
- HP Automatic duplexer unit for two-sided printing

#### HP LaserJet 8150hn Printer (C4269A)

Base model plus:

- HP LaserJet 8150 web access DIMM
- HP Jetdirect 620n 10/100Base-TX internal print server
- Automatic duplexer unit for two-sided printing
- 2,000-sheet input tray
- 3,000-sheet stacker

The HP LaserJet 8150 series printers are reliable, easy to manage and designed to meet the needs of today's complex printing environment while providing an infrastructure to keep pace with the rapid change of technology.

> The HP LaserJet 8150 series printers are HP's fastest, most versatile, internet-enabled network printers in the monochrome HP LaserJet printer line up. With its diverse paper handling options, 32 MB RAM and the 250 MHz processor, the HP LaserJet 8150 series printers meet the needs of high volume network printing and maximize end-user productivity.

## Flexibility

**Private printing:** Holds job until you enter your personal identification number (PIN) at the printer.

**Proof-and-hold:** Review your first copy, then print (or cancel) the balance of your job from the printer control panel.

**Stored jobs:** Store jobs on the optional hard disk drive for printing at any time via the printer control panel (HP EIO hard disk drive 3.2 GB required).

**Quick copy:** Make additional copies of your last print job right from the printer control panel (HP EIO hard disk drive 3.2 GB required).

**Five variable fusing settings:** Assure optimal print quality on heavy, rough, or light media.

**HP infrared connect (Fast IR) C4103A:** Enables cable-free, walk-up printing from laptops and other infrared (IR)-capable devices.

**Extensible HP web access program:** Enables future solutions to be developed and deployed.

**Solve a problem link:** Direct linkage to targeted self-help content for fast, efficient problem resolution.

**Expanded control panel:** Assists with troubleshooting at the printer, reducing help desk calls.

## Options

**Automatic duplex printing:** HP Automatic duplexer unit (included in dn and hn versions) significantly reduces paper usage and consequently cuts costs. Precision printing in A4 and A3 sizes, on both sides of the sheet, is a practical way of outputting large documents in an easy-to-read format. Duplex registration ensures that both sides of the page are correctly aligned.

#### HP 3,000-sheet stacker or stapler/stacker: This

floor-standing output device stacks up to 3,000 sheets and provides automatic job offset capabilities for easy handling and job separation. The 3000-sheet stapler/stacker provides in-line multi-position stapling (up to 50 sheets) enabling the creation of a wide range of documents ready for distribution in just one step, right from your desktop.

**Input trays:** The custom media tray is designed to handle different sizes and types of media and replaces tray 3 or 5 when needed. The high-capacity HP 2,000-sheet input tray means that fewer paper refills are required. The multisource HP 2 x 500-sheet input tray is ideal for different paper needs. For example, letterhead can be placed in one tray and continuation paper in the other, so there is no need to change the trays' content every time.

#### HP mailbox (5-bin with stapler, 7-bin tabletop, and

**8-bin):** Three options provide efficient, cost-conscious means of controlling department output. The mailboxes are ideal in a shared environment, providing output assignment by department, workgroup, or individual, for simplified job identification, separation, and retrieval. The 5-bin mailbox provides stapling capabilities (up to 20 pages) and stacks up to 350 sheets in the stapling bin.

**HP envelope feeder:** The HP envelope feeder adds convenient automation to the envelope feeding process. The device can print five different sizes and feeds 17 envelopes per minute (capacity 100).

# HP LaserJet 8150 Series Printers

**Technical specifications** 

HP LaserJet 8150 (Prod. #: C4265A)

A) HP LaserJet 8150dn (Prod. #: C4267A) HP LaserJet 8150hn (Prod. #: C4269A)

Print speed' First page out Resolution Memory Duty cycle, monthly Media	Letter: 32 ppm; 11 x 17 in: 16 ppm First page out, black: 17 sec
tesolution Aemory Duty cycle, monthly	Filsi page oui, biack. 17 sec
lemory uty cycle, monthly	HP FastRes 1200 (1200 dpi quality) at engine speed; 600 x 600 dpi with Resolution Enhancement technology (REt)
uty cycle, monthly	32 MB standard; optional 3.2 GB disk drive for storage of forms, fonts, and signatures as well as Mopy and RIP-once; optional 2, 4, and 8 MB Flash
edia	Up to 150,000 pages per month
Media handling	Up to five input sources with a total capacity of 3,100 sheets (using 2,000-sheet input tray) and 100 envelopes or up to 6 input sources (using 2 x 50 input tray) with a total capacity of 2,100 sheets and 100 envelopes; standard input capacity of 1,100 sheets (100-sheet multipurpose tray and 2 x 50 tray); standard output capacity of 600 sheets (500 sheets face down and 100 sheets face up); optional input trays: 2,000-sheet high-capacity inpu 2 x 500 sheet multipurpose input tray (trays #4 and #5), custom-size tray for non-standard paper sizes (replaces tray #3 or tray #5, simplex on up to 350 sheets; optional envelope feeder (capacity 100)
Output capacity	Up to 3,600 sheets; output standard capacity of 500 sheets face down, 100 sheets face up
Duplex printing	Optional Standard
Sizes	Tray #1: letter, legal, A3, A4, B/ledger, B4, executive, B5, and Monarch; also accommodates custom-sized media from 3.9 x 7.5 in to 11.7 x 17. tray #2: letter, legal, A4, B4; tray #3: letter, legal, A4, B4, 11 x 17 in, A3; optional 2000-sheet input tray: letter, legal, A4, B4, 11 x 17 in, A3 optional 2 x 500-sheet input trays: #4 and #5: letter, legal, A4, B4; tray #5: letter, legal, A4, B4, 11 x 17 in, A3; envelopes: tray #1 and optional envelope feeder: #10 regular: 9.5 x 4 in; Monarch: 7.5 x 3.9 in; DL: 8.7 x 4.3 in; C5: 9 x 6.4 in; B5: 9.9 x 6.4
Weights	Tray #1 (multipurpose tray): 16–53 lb; 500-sheet (trays #2, 3, 4, 5) and duplex assembly trays: 16–28 lb; optional 2,000-sheet high-capacity input tray: 16 Copier, bond, special application, and recycled papers; tray #1: (multipurpose tray) handles overhead transparencies and labels designed for laser
Types onnectivity	Copier, bond, special application, and recycled papers; tray #1: (multipurpose tray) handles overhead transparencies and labels designed for laser
Interfaces	Bi-directional, IEEE 1284-compliant parallel port. 3 EIO expansion slots for optional HP Jetdirect and third- party interface cards; HP Jetdirect 620n internal print server for Ethernet 10/100Base-TX (RJ-45 only) (J7934A). C HP Jetdirect connectivity options are available for Ethernet 10Base-T (RJ-45 only) (J3110A), Ethernet (RJ-45, I and Local Talk (J3111A), Token Ring (J3112A), USB, Serial, and LocalTalk (J4135A).
Printer language	HP PCL 5e, HP PCL 6, and postscript level 3 emulation; automatic language switching
Network operating systems Network compatibility	Microsoft Windows® 95, 98, NT 4.0, 2000; Novell NetWare 3.20, 4.1x, 5.x, NDPS, NEPS; HP-UX 10.20, 11.x; MPE-iX; Solaris 2.5x, 2.6, 7 SunOS 4.1.x; IBM AIX 3.2.5 and later; RedHat Linux 6.x; SuSE Linux 6.x; Apple System 7.5.1 and later, MacOS 8.1 and later; Artisoft LANtas TCP/IP, AppleTalk, DLC/LLC, IPX/SPX, NDS, NCP IP Direct Mode, LPD, FTP Printing, IPP,Telnet, SLP, IGMP, BOOTP/DHCP, WINS, SNMP, HTTF
ont capabilities	80 scalable TrueType fonts built in. Intelifont rasterizer built in to PCL 5; Greek, Hebrew, Cyrillic, and Arabic fonts available
mensions (w x d x h)	22.3 x 20.5 x 21.3 in
/eight /hat's in the box	112.4 lb
	HP laserJet 8150 Printer, power cord, control panel overlay, Getting Started Guide, quick reference, toner cartridge, software CDs, parallel interface cable. Software included: HP common installer,
	control panel overlay, Getting Started Guide, quick reference, toner cartridge, software CDs, parallel interface cable. Software included: HP common installer, HP common drivers, HP resource manager, HP internet installer, HP common drivers, HP resource (English only) ize, job complexity, host operating system and performance, and connectivity/cable type.
<b>nvironmental ranges</b> Recommended operating temperature: Storage temperature: Recommended operating humidity:	Description     Description       50° to 90.5° F (10° to 32.5°C)     C4255A     HP Laserdet 8150       32° to 95° F (0° to 35°C)     C425A     HP Laserdet 8150dn       20% to 80% RH     Product number     Description
nvironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: <b>coustics</b> Operating position: Bystander 1m: Sound power:	Product number     Description       50° to 90.5° F (10° to 32.5°C)     C4265A     HP Laserder 8150       32° to 95° F (0° to 35°C)     C4265A     HP Laserder 8150dh       20% to 80% RH     C4266A     HP Laserder 8150dh       10% to 95% RH     C4787A     Automatic duplexer unit       20% to 95% RH     C4787A     Automatic duplexer unit       20% to 95% RH     C4787A     Automatic duplexer unit       20% to 95% RH     C4787A     Automatic duplexer unit
nvironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: <b>coustics</b> Operating position: Bystander 1m: Sound power: Noise levels per ISO 9296:	Description         50° to 90.5° F (10° to 32.5°C)         32° to 95° F (0° to 35°C)         20% to 80% RH         10% to 95% RH         LpAm 59 dB(A) printing, LpAm 41 dB(A) standby (per ISO 9296, DIN 45635, T.19)         LpAm 59 dB(A) printing, LpAm 36 dB(A) standby (per ISO 97779, DIN 45635, T.19)         LWAd=6.9 bels (A) operating (per ISO 9296), LWAd=5.2 bels standby         L<41 dB(A) standby, bystander 1m - 1<52 dB(A) printing
Avironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: <b>coustics</b> Operating position: Bystander 1m: Sound power: Noise levels per ISO 9296:	Description         50° to 90.5° F (10° to 32.5°C)         32° to 95° F (0° to 35°C)         20% to 80% RH         10% to 95% RH         LpAm 59 dB(A) printing, LpAm 41 dB(A) standby (per ISO 9296, DIN 45635, T.19)         LpAm 59 dB(A) printing, LpAm 36 dB(A) standby (per ISO 97779, DIN 45635, T.19)         LWAd=6.9 bels (A) operating (per ISO 9296), LWAd=5.2 bels standby         L<41 dB(A) standby, bystander 1m - 1<52 dB(A) printing
nvironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: <b>coustics</b> Operating position: Bystander 1m: Sound power: Noise levels per ISO 9296: Swer requirements Power source:	<ul> <li><sup>226</sup>, job complexity, hast operating system and performance, and connectivity/cable type.</li> <li><sup>50°</sup> to 90.5° F (10° to 32.5°C)</li> <li><sup>32°</sup> to 95° F (0° to 35°C)</li> <li><sup>226</sup> to 95° F (0° to 35°C)</li> <li><sup>226</sup> to 95° F (0° to 35°C)</li> <li><sup>227</sup> to 95° F (10° to 32.5°C)</li> <li><sup>228</sup> to 95° F (10° to 32.5°C)</li> <li><sup>229</sup> to 95° F (10° to 32.5°C)</li> <li><sup>229</sup> to 95° F (10° to 32.5°C)</li> <li><sup>220</sup> to 95° F (10° to 32.5°C)</li> <li><sup>220</sup> to 95° F (10° to 35°C)</li> <li><sup>220</sup> to 95° F (10° to 32.5°C)</li> <li><sup>220</sup> to 950° F (10° to 95</li></ul>
wironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: coustics Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency:	Product number       Description         50° to 90.5° F (10° to 32.5°C)       20° to 95° F (0° to 35°C)         20° to 95° F (0° to 35°C)       20° to 95° F (10° to 35°C)         20% to 80% RH       10% to 95% RH         10% to 95% RH       Image: the standard sta
vironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: coustics Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency:	Zze, job complexity, hast operating system and performance, and connectivity/cable type.         50° to 90.5° F (10° to 32.5°C)         32° to 95° F (0° to 35°C)         20% to 80% RH         10% to 95% RH         LpAm 59 dB(A) printing, LpAm 41 dB(A) standby (per ISO 9296, DIN 45635, T.19)         LpAm 59 dB(A) printing, LpAm 36 dB(A) standby (per ISO 7779, DIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=6.9 bels (A) operating (per ISO 9296), JIN 45635, T.19)         LvAd=7 dB(A); sound power – L=6.5 bels printing         L<37 dB(A); sound power – L=6.5 bels printing, L=4.9 bels (A) standby
vironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: Storage humidity: Storage humidity: Storage humidity: Storage humidity: Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency: wer consumption	Description       Calculation         50° to 90.5° F (10° to 32.5°C)       20% to 80% RH         10% to 95% RH       Product number       Description         10% to 95% RH       Calcobar       HP Loserder 81504n         10% to 95% RH       Calcobar       Calcobar         10% to 95% RH       Calcobar       Calcobar         10% to 95% RH       Calcobar       Calcobar       Calcobar         124 Sta 16(A) pornting, LpAm 36 dB(A) standby (per ISO 7779, DIN 45635, T.19)       Calcobar       Calcobar         124 Call dB(A) standby, bystander 1m - 1<52 dB(A) printing
nvironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: coustics Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency: wer consumption Active: Standby: Powersave:	<ul> <li><sup>226</sup>, job complexity, hast operating system and performance, and connectivity/cable type.</li> <li><sup>50°</sup> to 90.5° F (10° to 32.5°C)</li> <li><sup>32°</sup> to 95° F (0° to 35°C)</li> <li><sup>20</sup> to 80% RH</li> <li><sup>10%</sup> to 95% RH</li> <li><sup>10%</sup> to 95% RH</li> <li><sup>110</sup> to 95% RH</li> <li><sup>110</sup> to 95% RH</li> <li><sup>111</sup> Leader and the system and better to the sy</li></ul>
vironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: soustics Operating position: Bystander 1m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency: wer consumption Active: Standby: Powersave:	tze, job complexity, host operating system and performance, and connectivity/cable type.         50° to 90.5° F (10° to 32.5°C)         32° to 95° F (0° to 35°C)         20% to 80% RH         10% to 95% RH         LpAm 59 dB(A) printing, LpAm 41 dB(A) standby (per ISO 9296, DIN 45635, T.19)         LpAm 59 dB(A) printing, LpAm 34 dB(A) standby (per ISO 7779, DIN 45635, T.19)         LpAm 53 dB(A) printing, LpAm 36 dB(A) printing         L<11 dB(A) standby, bystander 1m -1 <52 dB(A) printing
vironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: Coustics Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency: wer consumption Active: Standby: Powersave: wer certification	<ul> <li>be complexity, host operating system and performance, and connectivity/cable type.</li> <li>Cordering information</li> <li>S0° to 90.5° F (10° to 32.5°C)</li> <li>S2° to 95° F (10° to 32.5°C)</li> <li>S2° to 10° to 32° to 95° F (10° to 32.5°C)</li> <li>S2° to 10° to 32° to 95° F (10° to 32</li></ul>
vironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: Coustics Operating position: Bystander 1m: Sound power: Noise levels per ISO 9296: wer requirements Power source: Frequency: wer consumption Active: Standby: Powersave: wer consumption Safety certification: Electromagnetic compatibility:	<ul> <li>be, loc complexity, host operating system and performance, and connectivity/codule type.</li> <li>S0° to 90.5° F (10° to 32.5°C) 32° to 95° F (0° to 33°C) 20° to 95° F (10° to 32.5°C) 32° to 95° F (10° to 32.5°C) 30° to 95° F (10° to 32.5°C) 42° to 40° to 32° to 40° to 4</li></ul>
nvironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: Coustics Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: Over requirements Power source: Frequency: Over consumption Active: Standby: Powersave: Over certification Safety certification:	<ul> <li>between the perturbative mathematics and connectivity/code type.</li> <li>Creater number of the second second connectivity/code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second connectivity code of type.</li> <li>Creater number of the second connectivity code of type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second connectivity code of type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second connectivity code of type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second connectivity code of type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second second connectivity code of type.</li> <li>Creater number of the second second connectivity cond of type.</li> <li>Creater number of type.</li></ul>
nvironmental ranges Recommended operating temperature: Storage temperature: Recommended operating humidity: Storage humidity: <b>coustics</b> Operating position: Bystander 1 m: Sound power: Noise levels per ISO 9296: <b>ower requirements</b> Power source: Frequency: <b>ower consumption</b> Active: Standby: Powersave: <b>ower certification</b> Safety certification: Electromagnetic compatibility:	<ul> <li>tex, job complexity, host operating system and performance, and connectivity/code type.</li> <li>S0° to 90.5° F (10° to 32.5°C)</li> <li>32° to 95° F (10° to 32.5°C)</li> <li>420% to 80% RH</li> <li>420% to 80% RH</li> <li>420% to 80% RH</li> <li>420% to 80% RH</li> <li>420% to 95% RH</li> <li>424.7 dB(A) printing, LpAm 41 dB(A) standby (per ISO 7779, DIN 45635, T.19)</li> <li>4237 dB(A) printing, LeA1 9 bels (A) standby</li> <li>4237 dB(A) standby, bystander 1m - 1-52 dB(A) printing</li> <li>4237 dB(A) standby (per ISO 7779, DIN 45635, T.19)</li> <li>4241 dB(A) standby, bystander 1m - 1-52 dB(A) printing</li> <li>4237 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby, bystander 1m - 1-52 dB(A) printing</li> <li>4237 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4241 dB(A) standby (per ISO 779, DIN 45635, T.19)</li> <li>4251 / E (10°) to 20 or 240 V (± 10%)</li> <li>500-60 Hz (± 21 Hz)</li> <li>645 bo 465 watts (overage)</li> <li>145 to 165 watts (overage)</li></ul>

© 2003, 2005 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.

For more information visit our website at www.hp.com

5980-2125EUC, 1/11/2005

