## Contents

1. HP DesignJet large-format printing—continuous innovation 3
2. Vertical markets and applications 4
3. Applications and industry overview 11
4. Family selector 12
5. HP DesignJet portfolio 14
6. HP DesignJet product information 17
   - HP DesignJet office printers and MFPs
     - HP DesignJet T2530 MFP series 18
     - HP DesignJet T1700 Printer series 18
     - HP DesignJet T1530 Printer series 19
     - HP DesignJet T930 Printer series 19
     - HP DesignJet T830 MFP series 20
     - HP DesignJet T730 Printer 20
     - HP DesignJet T520 Printer series 21
     - HP DesignJet T120 Printer 21
     - HP DesignJet SD Pro MFP 22
     - HP SD Pro 44-in Scanner 22
   - HP DesignJet high-impact graphics and professional photo-quality printers
     - HP DesignJet Z6800 Photo Production Printer 23
     - HP DesignJet Z6600 Production Printer 23
     - HP DesignJet Z6200 Photo Production Printer 23
     - HP DesignJet Z2600 PostScript® Printer 24
     - HP DesignJet Z5600 PostScript® Printer 24
     - HP DesignJet Z5200 Photo Printer 25
     - HP DesignJet Z3200 Photo Printer series 25
     - HP DesignJet HD Pro MFP 26
     - HP HD Pro 42-in Scanner 26
   - HP DesignJet production printers
     - HP DesignJet T7200 Production Printer 27
     - HP DesignJet T3500 Production MFP 28
     - HP DesignJet Z6800 Photo Production Printer 28
     - HP DesignJet Z6600 Production Printer 29
     - HP DesignJet Z6200 Photo Production Printer 29
     - HP SD Pro 44-in Scanner 30
     - HP HD Pro 42-in Scanner 30
7. Help me choose 31
   - High-impact graphics printers 34
   - Professional photo-quality printers 35
8. HP DesignJet management and workflow solutions 36
   - HP Click printing software 36
   - HP Web Jetadmin 36
   - HP SmartStream software 37
   - HP Embedded Web Server 37
   - HP DesignJet Universal Print Driver 37
9. HP DesignJet printing technologies 38
   - Amazing color quality 38
   - Reliable, accurate results 38
   - HP Mobile Printing 39
   - Precision printing 40
   - Outstanding speed 40
10. HP Certified Partner Solutions 41
    - Certified RIPs 41
11. The HP large-format printing system: the complete solution 42
    - Original HP inks 42
    - HP large-format printing materials 42
    - HP DesignJet printers and the environment 43
    - HP DesignJet Support Services 43
25 years and counting

In 1991, HP reinvented large-format design, launching the first large-format inkjet printer, called HP DesignJet. Today, we continue to set the benchmark for fast speeds, high-quality output, and continually pioneering new technologies that help our customers work where and how they want to.

1. HP DesignJet large-format printing—continuous innovation

1970s and 1980s
HP small- and large-format pen plotters set the reference. A few years later, HP invents thermal inkjet technology, transforming the entire office printing experience.

1990s
HP DesignJet printers are launched—fast, affordable, high-quality, monochrome and color printing transform the way architects and engineers work.

2000s
HP innovation continues with pigment-based inks delivering exceptional large-format photo quality for GIS and rendering.

2010s
HP launches the first web-connected and multifunction large-format printers.

2015
And now once again, HP reinvents large format printing T830 Multifunction Printer, a robust, compact, Wi-Fi ready MFP with a built-in scanner at an unbeatable price.

2018
HP Inc. today made a step ahead enabling its customers to collaborate in a more efficient way by expanding the range of compact integrated Multifunction Printers. Customers can now print, scan, copy and share with one single device.

25 years and counting

In 1991, HP reinvented large-format design, launching the first large-format inkjet printer, called HP DesignJet. Today, we continue to set the benchmark for fast speeds, high-quality output, and continually pioneering new technologies that help our customers work where and how they want to.
2. Vertical markets and applications
Architecture, Engineering, and Construction

Print large-format drawings, schematics, renderings, and presentations with great ease, speed, and quality. HP DesignJet printers and MFPs—they help build and grow your business.

**Customer profile:**
- Architecture studios
- MEP (Mechanical, Electrical, and Plumbing) engineering teams
- Construction—general contracting departments and trade subcontractors and suppliers
- Topography studios
- Public works departments
- Property management/real estate agencies

**Printing applications:**
- Site plans
- Elevations
- Renderings and presentations with 3D graphics
- Project presentation panels
- Tender documents
- Black-and-white line drawings

**Industry needs:**
- Excellent line quality and accuracy
- Consistent and accurate color
- Digital print, copy, and scan for archiving or sharing
- Fast, unattended printing
- Ease of use
- High productivity
- Economical
- Low cost per copy
- Mobility
- Reliability

Manufacturing, Automotive, and Transportation

Print big, so even the smallest details get noticed. Produce large-format plans, drawings, renderings, and more—easily, quickly, and with clear and vibrant quality. That’s HP DesignJet printing and scanning.

**Customer profile:**
- Mechanical CAD software users
- Industrial product and packaging design, manufacturing, and engineering departments
- General equipment design and manufacturing
- Medical and scientific equipment design and manufacturing
- Automotive and transportation design and manufacturing departments
- Aerospace design, engineering, and manufacturing departments
- Ship building design, engineering, and manufacturing departments

**Printing applications:**
- Product and piece detailed plans
- 3D exploded view drawings and assembly plans

**Industry needs:**
- High productivity, low cost per copy
- Real-time project delivery
- Grayscale and color line accuracy and definition
- Consistent color
- IT integration to CAD environments
- Large memory to process complex files
- Unattended intuitive printing
- Web connectivity
Geographic Information Systems, Exploration, Utilities and Land Management

Print and scan drawings, satellite and aerial photos, maps, and more that communicate clearly with excellent image and line quality. HP DesignJet printers—now you can see the big picture and everything in between.

Customer profile:
• Geographical data suppliers
• Commercial cartography services
• Environmental/conservation companies
• Oil and gas exploration companies
• Utility companies (electricity, water/wastewater, gas distribution, telecommunication, etc.)

Printing applications:
• Civil engineering and construction documents
• Satellite and aerial photos
• Orthophotos
• Maps
• Natural resources and topology

Industry needs:
• Digital archiving, printing, and copying
• Consistent and accurate color
• Ease of use
• Excellent image and line quality
• Fast, unattended printing
• High productivity, low cost
• Reliable colors
• Wide selection of media
• Large memory to process complex files
• Data security

General In-office Large-format Printing

Take on technical, graphics, or office applications with large-format HP DesignJet printers that offer ease of use and flexibility in terms of applications. Print a range of different document types and sizes in the comfort of your office versus numerous, expensive trips to the local copy shop.

Customer profile:
From personal use to small businesses across many industries including:
• Sports teams and hobby clubs
• Small retailers
• Restaurants, hotels, and community centers
• Commercial real estate and facilities managers
• Healthcare/emergency services
• Parent/teacher organizations
• Churches and non-profit organizations

Industry needs:
• Ease of use
• Affordability
• Time and money saving
• Quality
• Speed

Printing applications:
• Posters, signs, banners
• Presentations
• Project schedules, plans, and flowcharts
• Spreadsheets
• Information graphics
• Announcements/bulletins
• Educational support materials
• Menu boards
• Special event advertisements
• Facilities drawings
Public Sector and Corporate

Accommodate the most demanding printing needs with HP DesignJet large-format printing. From simple CAD drawings to complex color documents, high-speed HP DesignJet printers and MFPs deliver high-quality output and integrate easily into your environment, taking the pressure off—big time.

Customer profile:
- Government Agencies and Departments
- Country, City, and Municipal Agencies and Departments
- SME businesses
- Corporate businesses
- Multi-national corporations
- Banking institutions
- Public institutions

Printing applications:
- Mapping and demographic modeling
- Technical and engineering drawings
- Utility system and asset diagrams
- Land use tracking
- Presentation and information posters
- Project schedules
- Training materials
- 3D prototypes

Industry needs:
- Digital archiving, printing, and copying
- Security, encryption, and high level of IT management capability
- Materials sourcing from qualified vendors and country or origin
- Transportable and re-deployable devices and solutions
- Ease of use
- Educational support materials
- Facilities management diagrams
- Durable solutions, high productivity, low cost per copy
- Professional presentations
- Real-time project delivery

Reprographic and Graphics Print Service Providers

Reprographics houses print, scan, and copy accurate and low-cost monochrome and color plans, plan sets, and renderings. Graphics focused print service providers need to quickly respond to requests for posters, color proofs, POP displays, event signage, and more. Large-format HP DesignJet printers, optimized for production environments, enable more applications to serve customers’ varied needs.

Customer profile:
- Print-for-pay outsourced PSPs serving a wide range of technical and graphical application customers including:
  - AEC companies and students
  - Educational institutions
  - Manufacturing
  - Facilities management
  - Utility companies and Public Sectors departments and agencies
  - Photographers
  - Graphics designers and fine art
  - Indoor signage, exhibition and retail signage

Industry needs:
- Large memory capacity for printing sets of plans in high volumes, quickly and unattended
- Faster turnaround times
- Full solution integration with folder, stacker, scanner, and software
- Low cost production
- Quick ROI
- IT integration, easy maintenance
- Web connectivity
- Print multiple jobs on a variety of media types and sizes. Select printers with 2 (or 3) rolls and smart switching
- Specialized workflows including raster image processors, Adobe PostScript, print ready PDF, HP GL/2, and other page description languages
- Color management and accuracy
- High quality at production speeds

Printing applications:
- Indoor environments like education, hospitality, healthcare, restaurants, and home
- AEC sets of project plans
- CAD drawings
- GIS mapping
- Project presentation panels
- Wireframe drawings and renderings
- Point-of-purchase displays
- Light boxes
- Color proofing
- Canvas, decorative vinyl graphics, and other indoor decoration applications
- Indoor exhibition and event banners and applications
- In-store signage for retail
- Fine art gallery quality

Printing applications:
- Indoor environments like education, hospitality, healthcare, restaurants, and home
- AEC sets of project plans
- CAD drawings
- GIS mapping
- Project presentation panels
- Wireframe drawings and renderings
- Point-of-purchase displays
- Light boxes
- Color proofing
- Canvas, decorative vinyl graphics, and other indoor decoration applications
**Copy Shops and Quick Printers**

Customer profile:
Smaller, neighborhood, or franchised pack and ship or print-for-pay providers serving a wide range of consumer to local business customers including:
- Architecture, engineering, and construction companies
- Students
- Families
- Non-profit organizations
- Sports clubs and similar groups
- Educational institutions
- Manufacturing
- Facilities management
- Utility companies and Public Sector departments and agencies
- Smaller local retailers
- Walk-in photographers
- Graphics designers and fine art
- Indoor signage, exhibition and retailer merchandising

Industry needs:
- Wide variety of substrates available
- Quick turnaround on a wide range of different print jobs
- Repeatable high-impact color prints
- Printing and scanning capabilities
- Longevity of output
- Ease of use
- Fast turnaround
- Quality prints

Printing applications:
- Posters
- Light box prints
- Photos
- Canvas and home décor applications
- Business POP/POS and retail applications

Print more of the documents your customers desire with HP large-format printing solutions that are easy, flexible, fast, cost effective, and—best of all—impact fully large. Take on a variety of miscellaneous jobs and deliver stunning results that keep customers coming back for more.

**Digital and Fine Art, and Graphic Design**

Customer profile:
- Artists
- Fine art reproduction
- Museum shops
- Graphic designers
- Interior designers
- Graphic design studios
- Advertising and marketing agencies and departments

Industry needs:
- Outstanding image quality
- Consistent accuracy
- Faithful fine art reproduction
- Wide color gamut
- Grainless pale and light tones
- Rich black and neutral greys
- Fade-resistant prints
- Ease of use with graphic software applications
- Mac compatibility
- Media versatility
- Low cost per copy
- Easy to use color management tools
- Fast turnaround
- Mature and proven technology
- PANTONE® emulation
- Web connectivity

Printing applications:
- Exhibition prints for museums and art galleries
- Canvas prints
- Portfolio work
- Fine art reproduction
- Design competitions
- Posters and display
- Giclée
- Project bids
- Concept development
- Visual presentation
- Imposition and color proofs
- Posters

Show off your digital design with large-format proofs and presentations that mirror the images on your screen. Produce fine art prints and reproductions that demonstrate strict color accuracy and very high quality. Share your creativity with the world with reliable HP DesignJet printers.
Bring your vision to life with large-format photographs and displays. HP DesignJet printers make it easy to share and promote your work—with quality and accuracy that remain true to your vision.

Customer profile:
• Social, wedding, and portrait photographers
• Commercial photographers
• Fine art photographers
• Commercial photo finishers
• Industrial printers

Printing applications:
• Photo printing
• Color Proofing
• Portfolio

Industry needs:
• Proofing without time-consuming offset printing media set up
• Media versatility
• Flexibility for different workflows (portfolio, final print, and proofing)
• Fast turnaround
• Photo quality (vividness, saturation, and sharpness)
• Light fastness
• Color fidelity
• Rich blacks and neutral grays
• Ease of use
• RGB, CMYK emulations
• Color consistency

Tailor your message to customers in stores with information, product displays, and sales offers that are delivered on demand. Choose large-format HP DesignJet printers—for signage that speaks to customers in a big way.

Customer profile:
• Small and medium local businesses and shops
• Large department stores
• Grocery stores and supermarkets
• Specialty retailers
• Furniture/DIY stores
• Clothing stores
• Garden centers
• Restaurants and bars
• Hotels

Printing applications:
• Decorative graphics
• Pricing signage
• Sales and promotional signs and banners
• Information signs
• Window and door signage
• Promotional/event signage
• Super-sized menus

Industry needs:
• Short-term indoor signage
• Customized and shorter print runs
• Seasonally adjusted messaging and promotions (monthly, weekly, daily)
• Personalization of message
• Ease of use and low training requirement
• Flexibility of output—different media types and sizes
• Overprint on branded preprinted media or brand compliant color requirements
• High uptime and fast service turnaround
• Cost efficient messaging
Create high-impact strategic signage that truly lasts with HP DesignJet printers. Show off your brand with large-format prints that demonstrate super quality along with fade, water and scratch resistance,2—and make a big impression.

Growing minds think big. Encourage learning with large-format signs used for teaching, everyday communications, and more. HP DesignJet printers—helping students make the grade.
3. Applications and industry overview

From technical documents to color proofs, indoor and outdoor signage, fine art prints, and more, HP has a large-format printer that fits your application, workflow, and budget requirements. Use the information in this page to identify which series you should consider.
## 4. Family selector

<table>
<thead>
<tr>
<th>HP DesignJet office printers and MFPs</th>
<th>HP DesignJet T120 Printer and T520 Printer series</th>
<th>HP DesignJet T730 Printer and T830 MFP</th>
<th>HP DesignJet T930 Printer series</th>
<th>HP DesignJet T1530 Printer series and T2530 MFP series</th>
<th>HP DesignJet T1700 Printer series and HP SD Pro MFP</th>
<th>HP DesignJet T3500 Production MFP and T7200 Production Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Do you currently own a large-format printer?</strong></td>
<td>HP DesignJet 500, 110, 100 series</td>
<td>HP DesignJet 500, 800 and 700 series, and HP DesignJet 610 printer</td>
<td>HP DesignJet 500, 800, and 700 series, and HP DesignJet 610 printer</td>
<td>HP DesignJet 800, 1000, 1050, and HP DesignJet T2100 MFP series</td>
<td>HP DesignJet 610 Printer, HP DesignJet 700 series, HP DesignJet 1000, 1050 series, and HP DesignJet T795 Printer and HP DesignJet T3100 printer</td>
<td>HP DesignJet 4000 Printer series and T2300 Multifunction Printer series</td>
</tr>
<tr>
<td><strong>What size do you usually print?</strong></td>
<td>Up to 24/36 inches wide, roll length up to 150 feet + cut sheets</td>
<td>Up to 610/914 mm (24/36-inches) wide, roll length up to 46 m + cut sheets</td>
<td>Up to 36 inches wide, roll length up to 300 feet</td>
<td>Up to 36 inches wide, roll length up to 300 feet</td>
<td>Up to 1118 mm (44-inches) wide, roll length up to 91.4 m</td>
<td>Up to 36/42 inches wide, roll length up to 615 feet (HP DesignJet T3500 Production MFP, HP DesignJet T7200 Production Printer)</td>
</tr>
<tr>
<td><strong>Importance of media handling</strong></td>
<td>One roll; Print from Letter to D/E-size (HP DesignJet T520 Printer series)</td>
<td>One roll; Print from Letter to E-size</td>
<td>One roll; Print from Letter to E-size</td>
<td>Two rolls; Print from Letter to E-size</td>
<td>One roll (HP DesignJet T1700)</td>
<td>Two rolls; Print from Letter to E-size (T3500). Up to three rolls (T7200). Print from 11 to 42 inches</td>
</tr>
<tr>
<td><strong>What quality of output do you need?</strong></td>
<td>4 colors for technical drawings and vibrant business graphics</td>
<td>4 colors for technical drawings and vibrant business graphics</td>
<td>6 colors (including photo black and gray) optimized for technical drawings and mapping; make your architectural prints shine with professional, high-resolution graphics—opt for Adobe PostScript®</td>
<td>6 colors (including photo black and gray) optimized for technical drawings and mapping; make your architectural prints shine with professional, high-resolution graphics—opt for Adobe PostScript®</td>
<td>6 colors (including photo black and gray) optimized for GIS applications and technical drawings; Reproduce complex PDF files with transparencies and layers—opt Adobe PDF Print Engine. HP SD Pro scanner with CIS technology</td>
<td>6 colors (including matte black, photo black and gray for T3500 and matte black and dark gray for T7200) optimized for technical drawings and mapping</td>
</tr>
<tr>
<td><strong>What applications do you typically use?</strong></td>
<td>CAD Applications Including, e.g., Autodesk, Bentley, SolidWorks, Microsoft Office Suite (Visio)</td>
<td>CAD Applications Including, e.g., Autodesk, Bentley, SolidWorks, Microsoft Office Suite (Visio)</td>
<td>CAD and GIS Applications Including, e.g., Autodesk, Bentley, SolidWorks, ESRI, Microsoft Office Suite (Visio)</td>
<td>CAD and GIS Applications Including, e.g., Autodesk, Bentley, SolidWorks, ESRI, Microsoft Office Suite (Visio)</td>
<td>CAD and GIS Applications Including, e.g., Autodesk, Bentley, SolidWorks, ESRI, Microsoft Office Suite (Visio)</td>
<td>CAD, AEC, and GIS Applications including Adobe, Corel, Microsoft, Autodesk, Bentley, SolidWorks, ESRI, Microsoft Office Suite (Visio); usually HP and job accounting softwares are used to print and track jobs</td>
</tr>
<tr>
<td><strong>What do you usually print?</strong></td>
<td>Accurate lines, maps, and quality renderings for CAD and general purpose applications</td>
<td>Accurate lines, maps, and quality renderings for CAD and GIS applications; scanning accuracy (HP DesignJet T830 MFP)</td>
<td>Accurate lines, maps, and quality renderings for CAD and GIS applications</td>
<td>Accurate lines, maps, and quality renderings for CAD and GIS applications; scanning accuracy (HP DesignJet T2530 MFP)</td>
<td>Accurate lines, maps, and quality renderings for CAD and GIS applications</td>
<td>Large volumes of AEC, CAD, GIS applications and POS posters; High density scanner (HP DesignJet T3500 Production MFP)</td>
</tr>
<tr>
<td><strong>On which type of paper do you usually print?</strong></td>
<td>Bond, bright white inkjet coated, heavyweight coated, technical papers, satin photo</td>
<td>Bond, bright white inkjet coated, heavyweight coated, technical papers, satin photo</td>
<td>Bond, bright white inkjet coated, heavyweight coated, technical papers, satin photo</td>
<td>Bond, bright white inkjet coated, heavyweight coated, technical papers, satin photo</td>
<td>Bond, bright white inkjet coated, heavyweight coated, technical papers, satin photo</td>
<td>Bond, bright white inkjet coated, heavyweight coated, technical papers, satin photo</td>
</tr>
<tr>
<td><strong>Does your IT department manage the device?</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>How many prints do you print per month?</strong></td>
<td>Less than 25 - 75 A1 prints per month</td>
<td>Less than 75 - 150 A1 prints per month</td>
<td>Less than 200 A1 prints per month</td>
<td>Less than 300 A1 prints/scans per month</td>
<td>Less than 500 - 200 A1 prints per month</td>
<td>Less than 300 A1 prints per month (HP DesignJet T1700) and Less than 300 A1 prints per month (HP DesignJet T71000)</td>
</tr>
<tr>
<td><strong>Do you need to print files on the go?</strong></td>
<td>Print directly from your mobile device; print remotely by emailing projects to your printer®</td>
<td>Print directly from your mobile device®; print remotely by emailing projects to your printer®</td>
<td>Print directly from your mobile device®; print remotely by emailing projects to your printer®</td>
<td>Print directly from your mobile device®; print remotely by emailing projects to your printer®</td>
<td>Print directly from your mobile device®; print remotely by emailing projects to your printer®</td>
<td>Print remotely by emailing projects to your printer® (HP DesignJet T3500 Production MFP)</td>
</tr>
<tr>
<td><strong>Do you need to share your scanned documents?</strong></td>
<td>Scan and share with HP Smart app</td>
<td>Scan and share with HP Smart app</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Do you need to scan?</strong></td>
<td>n/a</td>
<td>Integrated scanning solution (HP DesignJet T830 MFP)</td>
<td>HP SD/HD Pro Scanners available as an accessory</td>
<td>HP SD/HD Pro Scanners available as an accessory (HP DesignJet T1700 Printer series); integrated scanning solution (HP DesignJet T2530 MFP series)</td>
<td>HP SD/HD Pro Scanners available as an accessory</td>
<td>HP SD/HD Pro Scanners available as an accessory (HP DesignJet T7200 Production Printer); integrated scanning solution (T3500 Production MFP)</td>
</tr>
<tr>
<td><strong>Do you need to stack prints of longer print jobs or multiple users?</strong></td>
<td>n/a</td>
<td>50 sheets of standard bond supporting collation and correct order</td>
<td>50 sheets of standard bond supporting collation and correct order</td>
<td>50 sheets of standard bond supporting collation and correct order</td>
<td>n/a</td>
<td>500 (T7200) and 180 (T3500) sheets of standard bond supporting collation and correct order</td>
</tr>
<tr>
<td><strong>Do you need a production printing solution?</strong></td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Find more information on page:</strong></td>
<td>22</td>
<td>20 and 21</td>
<td>19</td>
<td>18</td>
<td>18</td>
<td>18 and 29</td>
</tr>
</tbody>
</table>
## HP DesignJet production printers

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HP DesignJet Z6000 Printer series</td>
<td>HP DesignJet ZZ100 Photo Printer series (24-in)</td>
<td>HP DesignJet ZZ100 Photo Printer series (44-in)</td>
<td>HP DesignJet ZZ100 Photo Printer series</td>
<td>HP DesignJet ZZ100 Photo Printer series</td>
<td>HP DesignJet ZZ100 Photo Printer series</td>
</tr>
</tbody>
</table>

### Specifications

- **Up to 42/60-inches wide, roll length up to 575 feet**
- One roll; Print from Letter to E-size

### Software

- Adobe Creative Suite, including Photoshop, InDesign, Acrobat, and Illustrator

### Print Quality

- High-impact graphics, long-lasting prints for posters, photos, canvas, backlit prints, indoors, signs, POS, signs, line drawings, and maps

### Print Media

- Bond and coated paper, photographic papers, backlit materials, self-adhesive materials, banner and sign materials, fine art printing materials

### Print Volume

- Less than 100 D-size prints per month

### Security

- Print remotely by emailing projects to your printer

### Accessories

- HP HD Pro 42-in Scanner available as an accessory

### HP SmartStream software

- 29 and 30

---

## HP DesignJet high-impact graphics and professional photo-quality printers

<table>
<thead>
<tr>
<th>HP DesignJet 5000 and 26100 Printer series, and 26200 Photo Production Printer</th>
<th>HP DesignJet Z5000 and 51000 Printer series</th>
<th>HP DesignJet Z5000 Printer series</th>
<th>HP DesignJet 2100 Photo Printer series</th>
<th>HP DesignJet Z5000 Printer series</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP DesignJet Z5000 Printer series (24-in)</td>
<td>HP DesignJet ZZ100 Photo Printer series (44-in)</td>
<td>HP DesignJet ZZ100 Photo Printer series</td>
<td>HP DesignJet Z3200 Photo Printer series</td>
<td>HP DesignJet ZZ100 Photo Printer series</td>
</tr>
</tbody>
</table>

### Specifications

- **Up to 42/60-inches wide, roll length up to 575 feet**
- One roll; Print from Letter to E-size

### Software

- Adobe Creative Suite, including Photoshop, InDesign, Acrobat, and Illustrator

### Print Quality

- High-impact graphics, long-lasting prints for posters, photos, canvas, backlit prints, indoors, signs, POS, signs, line drawings, and maps

### Print Media

- Bond and coated paper, photographic papers, backlit materials, self-adhesive materials, banner and sign materials, fine art printing materials

### Print Volume

- Less than 100 D-size prints per month

### Security

- Print remotely by emailing projects to your printer

### Accessories

- HP HD Pro 42-in Scanner available as an accessory

### HP SmartStream software

- 29 and 30

---

### Additional Information

- **500 - 600 D-size prints per month**
- Print remotely by emailing projects to your printer

---

### Notes

- HP SmartStream software
- 29 and 30
### 5. HP DesignJet portfolio

<table>
<thead>
<tr>
<th>Multifunction</th>
<th>Single Function</th>
<th>Scanners</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP DesignJet T830 Multifunction Printer series</td>
<td>HP DesignJet T2530 MFP series</td>
<td>HP DesignJet SD Pro MFP</td>
</tr>
<tr>
<td>HP DesignJet T830 Multifunction Printer series</td>
<td>HP DesignJet T1530 Printer series</td>
<td>HP DesignJet T2530 Printer</td>
</tr>
<tr>
<td>HP DesignJet T1700 Printer series</td>
<td>HP DesignJet T930 Printer series</td>
<td>HP DesignJet T730 Printer</td>
</tr>
<tr>
<td>HP DesignJet T730 Printer</td>
<td>HP DesignJet T730 Printer series</td>
<td>HP DesignJet T520 Printer</td>
</tr>
<tr>
<td>HP SD Pro 44-in Scanner</td>
<td>HP SD Pro 44-in Scanner</td>
<td>24 inch</td>
</tr>
</tbody>
</table>

**HP DesignJet office printers and MFPs**

For AEC, GIS, and MCAD professional users and workgroups who want to print—or even in some cases scan and copy—maps, technical drawings, posters, and renderings with precise, accurate line quality and crisp text.
### HP DesignJet high-impact graphics and professional photo-quality printers

For quick printers, digital print service providers, professional photographers, and graphic designers who want to create high-impact, photo quality prints consistently and accurately; optional scanning and copying is available for editing, sharing, or archiving.

<table>
<thead>
<tr>
<th>High-impact graphics</th>
<th>6 Inks</th>
<th>8 Inks</th>
<th>12 Inks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6 Original HP Vivid Photo Inks</strong></td>
<td>HP high-impact graphics printers have a 6-ink configuration using pigment-based HP Vivid Photo Inks. This configuration is optimized to produce high-impact, eye-catching graphics that are not only water and scratch resistant, but also fade resistant up to 200 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>8 Original HP Vivid Photo or HP Photo Inks</strong></td>
<td>Provides improved color gamut for professional photo-quality prints that require light colors to reproduce soft skin tones and smooth transitions and neutral grays, for stunning color and black-and-white prints.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>12 Original HP Photo Inks</strong></td>
<td>To produce gallery-quality fine art reproductions or contract proofs. Twelve HP Photo Inks provide the widest color gamut, superior gloss uniformity, and minimize bronzing, to provide fine detail that can satisfy even the most discerning art lover.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Professional photo-quality</th>
<th>8 Inks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HP DesignJet Z2600 PostScript® Printer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HP DesignJet Z5600 PostScript® Printer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HP DesignJet Z6600 Production Printer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HP DesignJet Z6200 Photo Production Printer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HP DesignJet Z5200 Photo Printer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HP DesignJet Z5600 PostScript® Printer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HP DesignJet HD Pro MFP</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scanners</th>
<th>24 inch</th>
<th>42 and 44 inch</th>
<th>60 inch</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HP HD Pro 42-in Scanner</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HP DesignJet production printers

For large workgroups and departments, print service providers, repro houses, and quick printers who want to print anything from simple CAD drawings to complex color documents with high speed and outstanding image quality.
HP DesignJet office printers and MFPs

HP DesignJet Multifunction printers allow you to streamline your workflows in order to collaborate more efficiently with your partners. The integrated scanner enable you to make copies and scan for fast and easy sharing, bringing hard copies back to digital life. Enjoy HP Mobile Printing capabilities to print from your smartphone or tablet and send scanned documents to email. Also, scan and share with simplicity, complete work efficiently with true print previews, and quickly produce a range of high-quality applications—from black-and-white CAD drawings to color presentations.
HP DesignJet 2530 MFP series
Print/scan/copy, share—maximize工作组 productivity, enterprise security
Dual-roll 36-inch, 6-ink integrated MFP for professional-quality CAD and GIS applications

Printer size: 36 inch (910 mm)
PostScript versions available: Yes
Print resolution: Up to 2400 x 1200 optimized dpi
Scan/copy resolution: 914 mm x 30.5 m (36 in x 100 ft)
Print speed line drawings: 914 mm x 30.5 m (36 in x 100 ft)
Scan speed: 914 mm x 30.5 m (36 in x 100 ft)
Memory: 128 GB virtual (based on 4 GB DDR3 RAM) 512 GB Self Encrypted hard disk (AES-256 Encrypted)
Connectivity: Ethernet, Fast Ethernet, Gigabit Ethernet, 10/100/1000Base-T Ethernet
Drivers (included): HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2
Memory service: HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2
Wi-Fi certificati**
Media handling: Input: two automatic front-loading roll feeds, smart roll switching, sheet feed
Output: Integrated output stacking tray (from A4 to A0), with up to 50 A0/A1 size capacity, media bin, automatic cutter
Scanner: straight-through scan paper path for sheet and cardboard originals
Ink types and drop size: Dye-based (C, M, Y, K); pigment-based (K)
Recommended HP large format printing materials: HP Bright White Inkjet Paper (FSC® certified)
HP Universal Bond Paper (FSC® certified)
HP Universal Heavyweight Coated Paper (FSC® certified)
HP Universal Satin Photo Paper (FSC® certified)
Mobile Printing: Email printing: 
Wi-Fi certification:

Original HP ink cartridges:

Original HP printhead:

Environmental certifications:

HP DesignJet T1700 Printer series
The most secure, empowering HP DesignJet printer for CAD/GIS workgroups
Securedly, efficiently, and accurately produce quality CAD and GIS applications up to 44 inches

Printer size: 44 inch (1118 mm)
PostScript versions available: Yes
Print resolution: Up to 2400 x 1200 optimized dpi
Print speed line drawings: 914 mm x 30.5 m (36 in x 100 ft)
Memory: 128 GB virtual (based on 4 GB DDR3 RAM) 512 GB Self Encrypted hard disk (AES-256 Encrypted)
Connectivity: Ethernet, Fast Ethernet, Gigabit Ethernet, 10/100/1000Base-T Ethernet
Drivers (included): HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2
Memory service: HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 1.2
Wi-Fi certificati**
Media handling: Sheerfeed, roll feed, automatic cutter
Ink types and drop size: Dye-based (C, M, Y, K); pigment-based (K)
Recommended HP large format printing materials: HP Bright White Inkjet Paper (FSC® certified)
HP Universal Bond Paper (FSC® certified)
HP Universal Heavyweight Coated Paper (FSC® certified)
HP Universal Satin Photo Paper (FSC® certified)
Mobile Printing: Email printing: 
Wi-Fi certification:

Original HP ink cartridges:

Original HP printhead:

Environmental certifications:

* Next Business Day ** Defective Media Retention
HP DesignJet T1530
Printer series
Maximize workgroup productivity and enterprise security
Dual-roll 36-inch, 6-ink printer for professional-quality CAD and GIS applications

Printer size: 36-inch (910 mm)
PostScript versions available: ✔
Print resolution: Up to 2400 x 1200 optimized dpi
Print speed line drawings: 21 sec/page on A1/D, 120 A1/D prints per hour
Memory: 96 GB (file processing)* 500 GB hard disk

Connectivity: Interfaces (standard): Gigabit Ethernet (1000 Base-T), Hi-Speed USB 2.0 certified connector
Web connectivity: HP Mobile Printing: ENERGY STAR, EPEAT Bronze, WEEE, EU RoHS, China RoHS, REACH, EuP

Web connectivity:
Wi-Fi certification: 

Media handling:
Ink types and drop size: Dye-based (C, G, M, pK, Y); pigment-based (mK)
Recommended HP large format printing materials:

Original HP ink cartridges:
Original HP printhead:

PostScript versions available: ✔
Print resolution: Up to 2400 x 1200 optimized dpi
Print speed line drawings: 21 sec/page on A1/D, 120 A1/D prints per hour
Memory: 64 GB (file processing)* 320 GB hard disk

Connectivity: Interfaces (standard): Gigabit Ethernet (1000 Base-T), Hi-Speed USB 2.0 certified connector
Web connectivity: HP Mobile Printing: ENERGY STAR, EPEAT Bronze, WEEE, EU RoHS, China RoHS, REACH, EuP

Web connectivity:
Wi-Fi certification: 

Media handling:
Ink types and drop size: Dye-based (C, G, M, pK, Y); pigment-based (mK)
Recommended HP large format printing materials:

Original HP ink cartridges:
Original HP printhead:

Environmental certifications:

* Next Business Day ** Defective Media Retention
HP DesignJet T830 Multifunction Printer series

The smart choice for architecture and construction offices ready to evolve
Communicate more effectively—no learning curve needed—with print plus scan and copy capabilities

Printer size: 24-in (610 mm) and 36-in (914 mm)
PostScript versions available: 
Print resolution: (up to 2400 x 1200 optimized dpi)
Color rendering resolution: 
Print speed line drawings: 24-in (610 mm): 11.1 A1/D prints per hour; 36-in (914 mm): 22.2 A1/D prints per hour
Scan speed: Color up to 20.7 images/minute (A4 size) grayscale up to 41.3 images/minute (A4 size)
Memory: 512 MB

Connectivity:
Interface (standard): Gigabit Ethernet (10/100Base-T); Wi-Fi, B/G/N (optional; B/G only in T730)
Print languages (standard): HP-GL/2, HP-RTL, PDF, PostScript; HP-GL/2, HP-RTL, PDF, PostScript
Printing paths: Windows and Mac printer drivers, Apple AirPrint, HP Print Service Plugin for Android, and Chrome OS printer app for Chrome OS
Mobile printing capabilities: Direct print for mobile apps for iOS, Android and Chrome OS; email printing with HP ePrint and HP Smart app for iOS and Android
Drivers (Included): Faster driver for Windows and Mac OS; HP-GL/2, HP-RTL drivers for Windows

Web connectivity:
Wi-Fi certification: 
Media handling:
Input: Sheet feed, roll feed, input tray
Output: sheet bin, automatic cutter
Scanner: Flatbed sheet feed, automatic feed and glass area for sheet and cardstock originals up to 0.8 mm/0.03 in thick

Operating system:
Windows 10, Windows 8.1, Windows 7, Mac OS X 10.6 or later

Ink types and drop size:
Dye-based (C, M, Y); pigment-based (mK) - 6 pl (C, M, Y); 12.6 pl (mK)

Recommended HP large format printing materials:

- 24-in
  - C108CA HP Bright White Inkjet Paper (FSC® certified)
  - CO93 A2 HP Heavyweight Coated Paper
  - CO93 A4 HP Heavyweight Coated Paper

- 36-in
  - C108CA HP Bright White Inkjet Paper (FSC® certified)
  - CO93 A2 HP Heavyweight Coated Paper
  - CO93 A4 HP Heavyweight Coated Paper

HP Mobile Printing:
Email printing 

Software included:
HP Click printing software, HP Designjet Utility for Mac and Windows

Product information:

- Original HP ink cartridges:
  - F9J61A HP 728 40-ml Yellow DesignJet Ink Cartridge
  - F9J62A HP 728 40-ml Magenta DesignJet Ink Cartridge
  - F9J63A HP 728 40-ml Cyan DesignJet Ink Cartridge
  - F9J64A HP 728 40-ml Matte Black DesignJet Ink Cartridge
  - F9J65A HP 728 130-ml Yellow DesignJet Ink Cartridge
  - F9J66A HP 728 130-ml Magenta DesignJet Ink Cartridge
  - F9J67A HP 728 130-ml Cyan DesignJet Ink Cartridge
  - F9J68A HP 728 130-ml Matte Black DesignJet Ink Cartridge
  - F9J69A HP 728 300-ml Yellow DesignJet Ink Cartridge
  - F9J70A HP 728 300-ml Magenta DesignJet Ink Cartridge
  - F9J71A HP 728 300-ml Cyan DesignJet Ink Cartridge
  - F9J72A HP 728 300-ml Matte Black DesignJet Ink Cartridge

- Original HP printhead:
  - F9J73A HP 728 DesignJet Printhead Replacement Kit

- Original HP paper:
  - N9M07A HP DesignJet Rugged Case
  - N9M08A HP DesignJet Rugged Case
  - N9M09A HP DesignJet Rugged Case
  - N9M10A HP DesignJet Rugged Case

- Original HP accessories:
  - N9M11A HP DesignJet Rugged Cartridge
  - N9M12A HP DesignJet Rugged Cartridge

- Original HP installation:
  - UC744E HP DesignJet T830 24-in Multifunction Printer

- Original HP software:
  - F9M20A HP Smart app for iOS and Android

- Original HP warranty:
  - 1113-124 HP 5-year NBD* Onsite Support
  - 1114-124 HP 3-year NBD* Onsite Support
  - 1115-124 HP 1-year NBD* Onsite Support

- Original HP support:
  - U1XV4E HP Preventive Maintenance Service

- Original HP service:
  - N7P47AA HP USB 3.0 to Gigabit LAN Adapter

Service and support:

- HP Click printing software, HP Designjet Utility for Mac and Windows

Environmental certifications:

- ENERGY STAR, REACH, RoHS, CE marking (including RoHS, WEEE, REACH), and in compliance with WW WEEE restrictions requirements in China, Korea, India, Vietnam, Turkey, Serbia, and Ukraine

Next Business Day
HP DesignJet T520 Printer series

The most affordable21 compact 36-in HP DesignJet printer for small offices
36-inch Wi-Fi printer for CAD and general-purpose applications
24-inch Wi-Fi printer for CAD and general-purpose applications

Printer size: 24 inch (610 mm) and 36 inch (914 mm)
PostScript versions available: 

c
d
Print resolution: up to 2400 x 1200 optimized dpi
Print speed line drawings: 35 sec/page on A1/D, 70 A1/D prints per hour
Memory: 256 MB

Connectivity: 

- Interfaces (standard): Fast Ethernet (100Base-T), Hi-Speed USB 2.0 certified, Wi-Fi
- Print languages (standard): JPEG, PDF, DXF, DWF, DWO, HP-GL/2, HP-RTL
- Drivers (included): HP Print for Chrome app for Chrome OS, HP Smart app for iOS and Android

Web connectivity:

- Wi-Fi certification:
- Mobile printing:

Product information:

- HP Mobile Printing:
- Email printing:
- In-OS printing:
- HP Smart app:

Software included:

- HP Embedded printing software, HP DesignJet Utility for Mac and Windows

Product information:

- CQ891C HP DesignJet T120 24-in Printer
- CQ892C HP DesignJet T120 36-in Printer

Warranty service:

- One year limited warranty
- Warranty and support options vary by product, country and local legal requirements.

Recommended HP large format printing materials:

- C1860A HP Bright White Inkjet Paper (943 g/m²) certified
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- C1861A HP Heavyweight Coated Paper
- C6019B HP Coated Paper
- C6029C HP Heavyweight Coated Paper
- CZ132A HP 711 29-ml Yellow DesignJet Ink Cartridge
- CZ130A HP 711 29-ml Cyan DesignJet Ink Cartridge
- CZ129A HP 711 38-ml Yellow DesignJet Ink Cartridge
- CZ131A HP 711 29-ml Magenta DesignJet Ink Cartridge
- CZ135A HP 711 45-ml Magenta DesignJet Ink Cartridge
- CZ139A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ135A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ131A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges

HP DesignJet T120 Printer

The most affordable HP DesignJet printer21—easy to use and ultra compact
24-inch printer for CAD and general-purpose applications

Printer size: 24 inch (610 mm)
PostScript versions available: 

Print speed line drawings: 45 sec/page on A1/D, 60 A1/D prints per hour
Memory: 256 MB

Connectivity: 

- Interfaces (standard): Fast Ethernet (100Base-T), Hi-Speed USB 2.0 certified, Wi-Fi
- Print languages (standard): JPEG, PDF, DXF, DWF, DWO, HP-GL/2, HP-RTL
- Drivers (included): HP Print for Chrome app for Chrome OS

Web connectivity:

- Wi-Fi certification:

Product information:

- HP Mobile Printing:
- Email printing:
- In-OS printing:
- HP Smart app:

Software included:

- HP Embedded printing software, HP DesignJet Utility for Mac and Windows

Product information:

- CQ891C HP DesignJet T520 24-in Printer
- CQ892C HP DesignJet T520 36-in Printer

Warranty service:

- One year limited warranty
- Warranty and support options vary by product, country and local legal requirements.

Recommended HP large format printing materials:

- C1860A HP Bright White Inkjet Paper (943 g/m²) certified
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- C1861A HP Heavyweight Coated Paper
- C6019B HP Coated Paper
- C6029C HP Heavyweight Coated Paper
- CZ132A HP 711 29-ml Yellow DesignJet Ink Cartridge
- CZ130A HP 711 29-ml Cyan DesignJet Ink Cartridge
- CZ131A HP 711 29-ml Magenta DesignJet Ink Cartridge
- CZ135A HP 711 45-ml Magenta DesignJet Ink Cartridge
- CZ139A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ135A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ131A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges

HP DesignJet office printers and MFPs

21 The most affordable HP DesignJet printer—easy to use and ultra compact

22 Connect to any computer or device that supports Wi-Fi™ technology.

23 Wi-Fi® certified. In-OS printing:

- HP Embedded printing software, HP DesignJet Utility for Mac and Windows

Product information:

- CQ891C HP DesignJet T120 24-in Printer
- CQ892C HP DesignJet T120 36-in Printer

Warranty service:

- One year limited warranty
- Warranty and support options vary by product, country and local legal requirements.

Recommended HP large format printing materials:

- C1860A HP Bright White Inkjet Paper (943 g/m²) certified
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- C1861A HP Heavyweight Coated Paper
- C6019B HP Coated Paper
- C6029C HP Heavyweight Coated Paper
- CZ132A HP 711 29-ml Yellow DesignJet Ink Cartridge
- CZ130A HP 711 29-ml Cyan DesignJet Ink Cartridge
- CZ131A HP 711 29-ml Magenta DesignJet Ink Cartridge
- CZ135A HP 711 45-ml Magenta DesignJet Ink Cartridge
- CZ139A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ135A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ131A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges

HP DesignJet office printers and MFPs

21 The most affordable HP DesignJet printer—easy to use and ultra compact

22 Connect to any computer or device that supports Wi-Fi™ technology.

23 Wi-Fi® certified. In-OS printing:

- HP Embedded printing software, HP DesignJet Utility for Mac and Windows

Product information:

- CQ891C HP DesignJet T120 24-in Printer
- CQ892C HP DesignJet T120 36-in Printer

Warranty service:

- One year limited warranty
- Warranty and support options vary by product, country and local legal requirements.

Recommended HP large format printing materials:

- C1860A HP Bright White Inkjet Paper (943 g/m²) certified
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- C1861A HP Heavyweight Coated Paper
- C6019B HP Coated Paper
- C6029C HP Heavyweight Coated Paper
- CZ132A HP 711 29-ml Yellow DesignJet Ink Cartridge
- CZ130A HP 711 29-ml Cyan DesignJet Ink Cartridge
- CZ131A HP 711 29-ml Magenta DesignJet Ink Cartridge
- CZ135A HP 711 45-ml Magenta DesignJet Ink Cartridge
- CZ139A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ135A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ133A HP 711 80-ml Black DesignJet Ink Cartridge
- CZ134A HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges
- CZ131A HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
- CZ136A HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges

HP DesignJet office printers and MFPs

21 The most affordable HP DesignJet printer—easy to use and ultra compact

22 Connect to any computer or device that supports Wi-Fi™ technology.

23 Wi-Fi® certified. In-OS printing:

- HP Embedded printing software, HP DesignJet Utility for Mac and Windows

Product information:

- CQ891C HP DesignJet T120 24-in Printer
- CQ892C HP DesignJet T120 36-in Printer

Warranty service:

- One year limited warranty
- Warranty and support options vary by product, country and local legal requirements.

Recommended HP large format printing materials:
# HP DesignJet office printers and MFPs

## HP DesignJet SD Pro MFP

Highly productive 44-in MFP for fast and detailed document reproduction

- **Printer size:** 44-in (1118 mm)
- **PostScript versions available:** (only version available)
- **Print resolution:** Up to 2400 x 1200 optimized dpi
- **Scan/copy resolution:** 9600 dpi
- **Scan speed line drawings:** 28 sec/page on D/A1, 103 D/A1 prints per hour
- **Scan speed:** Color: up to 6 in/sec (15 cm/sec) Green: up to 13 in/sec (33 cm/sec)
- **Memory:** Printer: 32 GB (hard disk). Scanner: 2 GB memory, 500 GB hard disk
- **Connectivity:** Printer: Interfaces (standard): Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified. EIO and direct access slot. Print languages (standard): Adobe PostScript 3™, Adobe PDF 1.2, TIFF, JPEG, CALS G4, HP PCL3 GUI. Printing paths: Printer driver, HP Embedded Web Server, HP Click printing software. Direct printing from USB flash drive, email printing. Scanner: Interfaces (standard): Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified
- **Web connectivity:**
- **Wi-Fi certification:**

## Recommended HP large format printing materials:

- **Ink types and drop size:** Dye-based (C, M, Pk, Y); pigment-based (mK)
- **Ink Cartridges:**
  - C9370A: HP 72 69-ml Gray DesignJet Ink Cartridge
- **Recommended HP ink cartridges:**

## HP SD Pro 44-in Scanner

Boost production with accurate color scanning—crisp lines and fine detail—delivered in high speed

- **Scan speed:** Color: up to 15 cm/sec (6 in/sec) Green: up to 13 in/sec (33 cm/sec)
- **Enhanced resolution:** 9600 dpi
- **Optical resolution:** 1200 dpi
- **Maximum scan:** Width: 1118 mm (44 in) Thickness: up to 2 mm (0.08 in)
- **Scan input modes:** On the touchscreen: scan preview, scan to file, scan to email, scan to USB, scan to print, scan to FTP, batch scanning, batch copying
- **Copier settings:** Print mode, output size, paper type, copies, page order, collate, printer output destination (folder, stacker, bin). 4 folding style selection (duplex, upright, letter, legal), 6 paneling, tiling, nesting, reprint
- **Media types:** Non-abrasive paper, photo blueprints, plastic, plastic laminate, foam board, cardboard, newspaper
- **Media handling:** Straight-through scan path for sheet and cardboard originals. Face-up, front entry, rear exit, re-wind to front, use document return guide for front-return
- **Memory:** 4 GB memory, 500 GB hard disk
- **Connectivity:** Interfaces (standard): Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified
- **Web connectivity:**
- **Wi-Fi certification:**

## Service and support Care packs:

- **Software:**
- **Support:** One-year limited warranty. Warranty and support options vary by product, country, and local legal requirements.
- **Warranty:** One-year limited warranty. Warranty and support options vary by product, country, and local legal requirements.

## Original HP ink cartridges:

- **Ink Cartridges:**
  - C939A: HP 72 69-ml Quad Magenta DesignJet Ink Cartridge
  - C939F: HP 72 69-ml Cyan DesignJet Ink Cartridge

## Original HP printheads:

- **Print Heads:**
  - C938A: HP 72 Gray and Photo Black DesignJet PrintHead
  - C937A: HP 72 69-ml Gray DesignJet Ink Cartridge

## Environmental certifications:

- **Energy STAR, WEEE, EU RoHS, China RoHS, REACH**
HP DesignJet high-impact graphics and professional photo-quality printers

Spend time creating, not printing. The broad portfolio of HP DesignJet high-impact graphics and professional photo-quality printers offer the reliable, consistent, and exceptional quality you expect, whether you’re producing gallery-quality color and black-and-white photos, imposition or color proofs, presentations, renders, or in-store signage.

**HP DesignJet Z6800 Photo Production Printer***

Fastest 60-in graphics production printer with unrivaled print quality²⁷

**Printer size:**
60 inch (1524 mm)

**Customer type:**
Copy shops, print service providers, photo labs, and photo finishers

**Maximum print speed:**
28140 m²/hr (1500 ft²/hr) on plain media

**Maximum roll width:**
Up to 1524 mm (60-in) rolls

**Inks:**
HP Vivid Photo Inks

**Ink cartridges:**
8 (M, Y, mK, pK, lg, lm, lc, R)

**HP DesignJet Z6600 Production Printer***

The fastest 60-in graphics production printer with efficient operation²⁷

**Printer size:**
60 inch (1524 mm)

**Customer type:**
Copy shops, print service providers

**Maximum print speed:**
28140 m²/hr (1500 ft²/hr) on plain media

**Maximum roll width:**
Up to 1524 mm (60-in) rolls

**Inks:**
HP Vivid Photo Inks

**Ink cartridges:**
6 (C, M, Y, mK, pK, lg)

**HP DesignJet Z6200 Photo Production Printer***

Fastest 42-in graphics production printer with unrivaled print quality²⁹

**Printer size:**
42 inch (1067 mm)

**Customer type:**
Copy shops, print service providers, and photo labs

**Maximum print speed:**
17113 m²/hr (1225 ft²/hr) on plain media

**Maximum roll width:**
Up to 1067 mm (42-in) rolls

**Inks:**
HP Vivid Photo Inks

**Ink cartridges:**
8 (M, Y, mK, pK, lg, lm, lc, R)

*For more information on product specifications for these three printers, please visit pages 28 and 29 of this brochure.
**HP DesignJet high-impact graphics and professional photo-quality printers**

### HP DesignJet Z6000 PostScript® Printer

**HP’s most affordable 24-inch high-impact graphics printer**

- **Printer size:** 24 inch (610 mm)
- **PostScript versions available:** (only version available)
- **Maximum print speed:** 43 m²/hr (461 ft²/hr)
- **Print resolution:** Up to 2400 x 1200 optimized dpi
- **Memory:** 8 GB virtual, 16 GB hard disk

**Connectivity:**
- Interfaces (standard): Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified, EIO indirect accessory slot
- **Networking:** Printer driver, HP Embedded Web Server, direct printing from USB flash drive, email printing, HP Click printing software
- **Drivers (Included):** HP Gl-Z21, HP PCL 6, DJ drivers for Windows and Mac OS X; PostScript® drivers for Windows, Linux, and Mac OS X

**Web connectivity:**
- Roll feed; sheet feed; media output bin; automatic cutter (cuts all HP Z-series format printing materials)
- **Recommended HP large format printing materials:**
  - HP Vivid Photo Inks
  - Original HP printheads:
  - Original HP ink
  - **Recommended HP large format printing materials:**
    - HP Universal Bond Paper (FSC® certified)
    - HP Heavyweight Coated Paper (FSC® certified)
  - **Recommended HP large format printing materials:**
    - HP Everyday Matte Adhesive Polypropylene, 2 Pack
  - **Recommended HP large format printing materials:**
    - HP Universal Instant-dry Satin Photo Paper (FSC® certified)

**HP Mobile Printing:**
- Email printing: in-OS printing

**Product information:**
- **T0B52A** HP DesignJet Z6000 24-in PostScript® Printer

**Warranty service:**
- One-year limited hardware warranty

**Original HP ink cartridges:**
- F9J85A
  - HP 745 130-ml Magenta DesignJet Ink Cartridge
- F9J86A
  - HP 745 130-ml Yellow DesignJet Ink Cartridge
- F9J87A
  - HP 745 130-ml Cyan DesignJet Ink Cartridge
- F9J88A
  - HP 745 130-ml Photo Black DesignJet Ink Cartridge
- F9J89A
  - HP 745 130-ml Matte Black DesignJet Ink Cartridge
- F9K02A
  - HP 745 300-ml Yellow DesignJet Ink Cartridge
- F9K03A
  - HP 745 300-ml Cyan DesignJet Ink Cartridge
- F9K04A
  - HP 745 300-ml Photo Black DesignJet Ink Cartridge
- F9K05A
  - HP 745 300-ml Matte Black DesignJet Ink Cartridge
- F9K06A
  - HP 745 300-ml Chromatic Red DesignJet Ink Cartridge

**Original HP printheads:**
- F9J87A
  - HP 744 Photo Black and Cyan DesignJet Printhead
- F9J88A
  - HP 744 Matte Black and Cyan DesignJet Printhead
- F9J89A
  - HP 744 Matte Black and Chromatic Red DesignJet Printhead

**Accessibility:**
- Q6579A
  - HP DesignJet Z2600 24-in PostScript® Printer

**Service and support:**
- 3-year Next Business Day Onsite Support with Defective Media Retention

**Environmental certification:**
- ENERGY STAR, EPEAT Bronze, WEEE, EU RoHS, China RoHS, REACH

---

### HP DesignJet Z5600 PostScript® Printer

**Quick and efficient multi-roll, 44-inch high-impact graphics printing**

- **Printer size:** 44 inch (1118 mm)
- **PostScript versions available:** (only version available)
- **Maximum print speed:** 60 m²/hr (650 ft²/hr)
- **Print resolution:** Up to 2400 x 1200 optimized dpi
- **Memory:** 64 GB virtual, 320 GB hard disk

**Connectivity:**
- Interfaces (standard): Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified, EIO indirect accessory slot
- **Networking:** Printer driver, HP Embedded Web Server, direct printing from USB flash drive, email printing, HP Click printing software
- **Drivers (Included):** HP Gl-Z21, HP PCL 6, DJ drivers for Windows and Mac OS X; PostScript® drivers for Windows, Linux, and Mac OS X

**Web connectivity:**
- Two automatic roll feeds; smart roll-switching; sheet feed; media output bin; automatic cutter (cuts all HP Z-series Printer qualified media except except except)
- **Recommended HP large format printing materials:**
  - HP Vivid Photo Inks
  - Original HP printheads:
  - Original HP ink
  - **Recommended HP large format printing materials:**
    - HP Universal Bond Paper (FSC® certified)
    - HP Heavyweight Coated Paper (FSC® certified)
  - **Recommended HP large format printing materials:**
    - HP Everyday Matte Adhesive Polypropylene, 2 Pack
  - **Recommended HP large format printing materials:**
    - HP Universal Instant-dry Satin Photo Paper (FSC® certified)

**HP Mobile Printing:**
- Email printing: in-OS printing

**Product information:**
- **T0B51A** HP DesignJet Z5600 44-in PostScript® Printer

**Warranty service:**
- One-year limited hardware warranty

**Original HP ink cartridges:**
- F9J96A
  - HP 745 130-ml Yellow DesignJet Ink Cartridge
- F9J97A
  - HP 745 130-ml Cyan DesignJet Ink Cartridge
- F9J98A
  - HP 745 130-ml Photo Black DesignJet Ink Cartridge
- F9J99A
  - HP 745 130-ml Matte Black DesignJet Ink Cartridge
- F9K02A
  - HP 745 300-ml Yellow DesignJet Ink Cartridge
- F9K03A
  - HP 745 300-ml Cyan DesignJet Ink Cartridge
- F9K04A
  - HP 745 300-ml Photo Black DesignJet Ink Cartridge
- F9K05A
  - HP 745 300-ml Matte Black DesignJet Ink Cartridge
- F9K06A
  - HP 745 300-ml Chromatic Red DesignJet Ink Cartridge

**Original HP printheads:**
- F9J87A
  - HP 744 Photo Black and Cyan DesignJet Printhead
- F9J88A
  - HP 744 Matte Black and Cyan DesignJet Printhead
- F9J89A
  - HP 744 Matte Black and Chromatic Red DesignJet Printhead
- F9J97A
  - HP 744 Photo Black and Chromatic Red DesignJet Printhead

**Accessibility:**
- Q6579A
  - HP DesignJet Z5600 24-in PostScript® Printer

**Service and support:**
- 3-year Next Business Day Onsite Support with Defective Media Retention

**Environmental certification:**
- ENERGY STAR, EPEAT Bronze, WEEE, EU RoHS, China RoHS, REACH

---

**Next Business Day**

**Defective Media Retention**
HP DesignJet Z5200
Photo Printer

Professional 8-ink PostScript® printer designed for outstanding graphic applications

Printer size: 44 inch (1118 mm)
PostScript versions available: (only version available)
Maximum print speed: 41 m²/hr (445 ft²/hr)
Print resolution: Up to 2400 x 1200 optimized dpi
Color accuracy: Median < 1.6 dE2000, 95% of colors < 2.8 dE2000
Memory: 32 GB (virtual), 160 GB hard disk

Connectivity:
Web connectivity:
Media handling:
Inks:
Recommended HP large format printing materials:
product information:
Warranty service:
One-year limited warranty. Warranty and support options vary by product, country and local legal requirements.

Original HP ink cartridges:

Original HP printheads:

Accessories:

Service and support:

Environmental cert.: WEEE, EU RoHS, China RoHS, REACH
* Next Business Day
** Defective Media Retention

HP DesignJet Z3200
Photo Printer series
The most advanced 12-ink printer for gallery-quality prints

Printer size: 24 inch (610 mm) 44 inch (1118 mm)
PostScript versions available: (only version available)
Print speed (color images): Best: 12.4 m²/page on A1/D or up to 2.58 m²/hr (27.8 ft²/hr) on glossy media
Print resolution: Up to 2400 x 1200 optimized dpi
Color accuracy: Median < 1.6 dE2000, 95% of colors < 2.8 dE2000
Memory: Standard 256 MB, 80 GB hard disk

Connectivity:
Web connectivity:
Media handling:
Inks:
Recommended HP large format printing materials:
product information:
Warranty service:
One-year limited warranty. Warranty and support options vary by product, country and local legal requirements.

Original HP ink cartridges:

Original HP printheads:

Accessories:

Service and support:

Environmental cert.: WEEE, EU RoHS, China RoHS, REACH
* Next Business Day
** Defective Media Retention
HP DesignJet HD Pro MFP

High-definition 44-in MFP for excellent color accuracy and high productivity

- Printer size: 44 in (1118 mm)
- PostScript versions available: (only version available)
- Print resolution: up to 2400 x 1200 optimized dpi
- Scan/copy resolution: 9600 dpi
- Maximum print speed: 570 ft²/hr (53 m²/hr)
- Scan speed: Color: up to 6 ipm (15 cm/sec)
- Memory: 2 GB memory, 500 GB hard disk

Connectivity:
- Printer Interfaces (standard): Gigabit Ethernet (10/100Base-T), Hi-Speed USB 2.0 certified
- Print languages (standard): Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS, G4, HP-GL/2, and HP-RTL
- Printing paths: Printer driver, HP Embedded Web Server, HP Click printing software, direct printing from USB flash drive, email printing

Scanner Interfaces (standard): Gigabit Ethernet (10/100Base-T), Hi-Speed USB 2.0 certified

Web connectivity:
- Wi-Fi certified

Media handling:
- Input: two automatic roll feeds; smart roll-switching; sheet feed; Output: media hi-automatic: all media except canvas and canvas rolls
- Scanner: Straight-through scan paper path for sheet and cardboard originals, adjustable paper pressure for very thin media up to 15 mm original thickness

Ink types and drop size:
- Pigment-based
- 6-ml (cyan, light gray, magenta, matte black, photo black, yellow)

Recommended HP large format printing materials:
- C6810A: HP Bright White Inkjet Paper (FSC® certified)
- C6803C: HP Heavyweight Coated Paper (PEFC™ certified)
- C6843A: HP 720-ml Light Gray Inkjet Ink Cartridge
- C6831A: HP 720-ml Matte Black Inkjet Ink Cartridge
- C6836A: HP 720-ml Cyan Inkjet Ink Cartridge
- C9448A: HP 70-ml Matte Black DesignJet Ink Cartridge
- C9449A: HP 70-ml Light Gray DesignJet Ink Cartridge
- C9452A: HP 70-ml Matte Black DesignJet Ink Cartridge
- C9453A: HP 70-ml Matte Gray DesignJet Ink Cartridge
- C9454A: HP 70-ml Matte Yellow DesignJet Ink Cartridge
- C9455A: HP 70-ml Matte Light Gray DesignJet Ink Cartridge
- C9456A: HP 70-ml Matte Cyan DesignJet Ink Cartridge
- C9457A: HP 70-ml Matte Magenta DesignJet Ink Cartridge
- Original HP printheads:
- C9404A: HP 70-ml Matte Black and Cyan DesignJet Printhead
- C9405A: HP 70-ml Matte Black and Yellow DesignJet Printhead
- C9406A: HP 70-ml Photo Black and Yellow DesignJet Printhead
- Original HP ink cartridges:
- CN629E: HP 720-ml Matte Magenta DesignJet Ink Cartridge
- CN630A: HP 720-ml Matte Yellow DesignJet Ink Cartridge
- CN631A: HP 720-ml Matte Photo Black DesignJet Ink Cartridge
- CN632A: HP 720-ml Matte Matte Black DesignJet Ink Cartridge
- CN636A: HP 720-ml Cyan DesignJet Ink Cartridge
- CN637A: HP 720-ml Light Gray DesignJet Ink Cartridge
- CN638A: HP 720-ml Photo Black DesignJet Ink Cartridge
- CN639A: HP 720-ml Photo Gray DesignJet Ink Cartridge
- CN640A: HP 720-ml Photo Magenta DesignJet Ink Cartridge
- CN641A: HP 720-ml Photo Cyan DesignJet Ink Cartridge
- CN642A: HP 720-ml Photo Yellow DesignJet Ink Cartridge
- CN643A: HP 720-ml Photo Light Gray DesignJet Ink Cartridge
- CN644A: HP 720-ml Photo Matte Black DesignJet Ink Cartridge
- CN645A: HP 720-ml Photo Matte Gray DesignJet Ink Cartridge
- CN646A: HP 720-ml Photo Matte Light Gray DesignJet Ink Cartridge
- CN647A: HP 720-ml Photo Matte Yellow DesignJet Ink Cartridge
- CN648A: HP 720-ml Photo Matte Cyan DesignJet Ink Cartridge
- CN649A: HP 720-ml Photo Matte Magenta DesignJet Ink Cartridge
- CN650A: HP 720-ml Photo Black DesignJet Ink Cartridge
- CN651A: HP 720-ml Photo Gray DesignJet Ink Cartridge
- CN652A: HP 720-ml Photo Magenta DesignJet Ink Cartridge
- CN653A: HP 720-ml Photo Cyan DesignJet Ink Cartridge
- CN654A: HP 720-ml Photo Yellow DesignJet Ink Cartridge
- CN655A: HP 720-ml Photo Light Gray DesignJet Ink Cartridge
- CN656A: HP 720-ml Photo Matte Black DesignJet Ink Cartridge
- CN657A: HP 720-ml Photo Matte Gray DesignJet Ink Cartridge
- CN658A: HP 720-ml Photo Matte Light Gray DesignJet Ink Cartridge
- CN659A: HP 720-ml Photo Matte Yellow DesignJet Ink Cartridge
- CN660A: HP 720-ml Photo Matte Cyan DesignJet Ink Cartridge
- CN661A: HP 720-ml Photo Matte Magenta DesignJet Ink Cartridge
- CN662A: HP 720-ml Photo Black DesignJet Ink Cartridge
- CN663A: HP 720-ml Photo Gray DesignJet Ink Cartridge
- CN664A: HP 720-ml Photo Magenta DesignJet Ink Cartridge
- CN665A: HP 720-ml Photo Cyan DesignJet Ink Cartridge
- CN666A: HP 720-ml Photo Yellow DesignJet Ink Cartridge
- CN667A: HP 720-ml Photo Light Gray DesignJet Ink Cartridge
- CN668A: HP 720-ml Photo Matte Black DesignJet Ink Cartridge
- CN669A: HP 720-ml Photo Matte Gray DesignJet Ink Cartridge
- CN670A: HP 720-ml Photo Matte Light Gray DesignJet Ink Cartridge
- CN671A: HP 720-ml Photo Matte Yellow DesignJet Ink Cartridge
- CN672A: HP 720-ml Photo Matte Cyan DesignJet Ink Cartridge
- CN673A: HP 720-ml Photo Matte Magenta DesignJet Ink Cartridge
- CN674A: HP 720-ml Photo Black DesignJet Ink Cartridge
- CN675A: HP 720-ml Photo Gray DesignJet Ink Cartridge
- CN676A: HP 720-ml Photo Magenta DesignJet Ink Cartridge
- CN677A: HP 720-ml Photo Cyan DesignJet Ink Cartridge
- CN678A: HP 720-ml Photo Yellow DesignJet Ink Cartridge
- CN679A: HP 720-ml Photo Light Gray DesignJet Ink Cartridge
- Original HP printheads:
- C9404A: HP 70-ml Matte Black and Cyan DesignJet Printhead
- C9405A: HP 70-ml Matte Black and Yellow DesignJet Printhead
- C9406A: HP 70-ml Photo Black and Yellow DesignJet Printhead
- C9407A: HP 70-ml Photo Black and Light Gray DesignJet Printhead
- Accessories:
- C9470A: HP DesignJet 44-in Roll Feed Spindle
- J6834A: HP Jetdirect 640n Print Server
- CN651A: HP DesignJet 3-in Core Adapter
- Service and support:
- H451BE: HP Network Installation DesignJet high-end and midrange Service
- Q5856EA: HP 3-year Post Warranty NBD* with DMR** Onsite Support
- U7143PE: HP 2-year Post Warranty NBD* with DMR** Onsite Support
- U9468E: HP 2-year NBD* with DMR** Onsite Support
- U9469E: HP 3-year NBD* with DMR** Onsite Support
- U9472E: HP 4-year NBD* with DMR** Onsite Support
- U9473E: HP 5-year NBD* with DMR** Onsite Support
- U9888E: HP Preventive Maintenance Service

Environmental certifications:
- ENERGY STAR, EPEAT Bronze, WEEE, EU RoHS, China RoHS, REACH

HP HD Pro 42-in Scanner

Produce exceptional, high-quality results with HP's high-production HD color scanner

- Print speed: up to 15 cm/sec (6 in/sec)
- Maximum scan: Width: 1067 mm (42 in)
- Memory: 2 GB memory, 500 GB hard disk

Connectivity:
- Interfaces (standard): Gigabit Ethernet (10/100Base-T), Hi-Speed USB 3.0 certified

Drivers (included): Windows drivers for compatible HP DesignJet printers

Product information:
- G6H51B: HP HD Pro 42-in Scanner

Warranty:
- One-year limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.

Service and support:
- Care packs:** HP 2 year NBD Onsite Support with DMR**
- HP 3 year NBD Onsite Support with DMR**
- HP 5 year NBD Onsite Support with DMR**
- H1TXY4E: Preventive Maintenance HW Support (Per event)

Supported printers:

Environmental certification:
- ENERGY STAR, EPEAT Bronze, WEEE, EU RoHS, China RoHS, REACH
HP DesignJet production printers

For large workgroups and departments, print service providers, reprographers, and quick printers, who want to print anything from simple CAD drawings to complex color documents with high speed and outstanding image quality.
**HP DesignJet production printers**

**HP DesignJet T3500 Production MFP**

The most productive, cost-effective HP DesignJet MFP.

36-inch integrated production MFP for CAD and GIS applications.

**Printer size:** 36 inch (914 mm)

**PostScript versions available:** (through PostScript upgrade)

**Print resolution:** Up to 2400 x 1200 optimized dpi

**Scan/crop resolution:** Up to 600 dpi

**Print speed line drawings:** 1 page/sec at A10, 120 A10 prints per hour

**Scan speed:** 6.35 cm/sec (2.5 inches)

**Memory:** 19.5GB (2.5 GB/sec)

**Color:** up to 6.35 cm/sec (2.5 inches)

**Gray-scale:** up to 19.5GB (2.5 GB/sec)

**HP Universal Satin Photo Paper**

**C6030C**

**C6020B**

**HP DesignJet PostScript/PDF Upgrade Kit**

**C1Q17A**

**C1Q14A**

**B9E24B**

**Two-year limited hardware warranty**

**B9E24A**

**HP DesignJet T3500 36-in Production MFP**

**in-OS printing:**

HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 3 GUI

**Print languages (standard):**

HP-GL/2, HP-RTL, TIFF, JPEG, CALS G5, HP PCL 3 GUI

**Recommended HP large format printing materials:**

**Q8707A**

**Q8706A**

**Q8705A**

**Q8704A**

**Q8703A**

**Q8702A**

**Q8701A**

**Q8700A**

**Q8000A**

**CH683A**

**CH682A**

**CH681A**

**CH644A**

**CH643A**

**CH642A**

**CH641A**

**CH632A**

**CH631A**

**CH630A**

**CH629A**

**CH628A**

**CH627A**

HP DesignJet Z6800 Photo Production Printer

Fastest 60-in graphics production printer with unrivaled print quality.

**Printer size:** 60 inch (1524 mm)

**PostScript versions available:** (through PostScript upgrade)

**Maximum print speed:**

140 m²/hr (1500 ft²/hr) on plain media

**Print resolution:** 1524 mm x 30.5 m (60 in x 100 ft)

**Memory:** 64 GB (virtual) 41, 500 GB hard disk (AES-256 encrypted, FIPS 140-2 Level 2 certified)

**Connectivity:**

Interfaces (standard):

- Gigabit Ethernet (10/100Base-T), supporting the following standards: TCP/IP, BootP, DHCP (IPv4 only), DHCPv6 (IPv6 only), SNMPv1, v2c, v3. Apple Bonjour Compatible.
- FTP, WS Discovery, Embedded Web Server (HTTP), IPsec, SMTP (email), Raw IP printing (1910, 1911, 1912), LDAP, IP, PS, print NTLM, NTLMv2, SSL/TLS, 802.1x authentication (WEP, WPA, WPA2, LEAP, PEAR, EAP-TLS).

**Recommended HP large format printing materials:**

- FSC® certified

**Product information:**

**L3J79AAE**

**L3J78AAE**

**L3J77AAE**

**L3J76AAE**

**L3J75AAE**

**L3J74AAE**

**L3J73AAE**

**L3J72AAE**

**L3J71AAE**

**L3J70AAE**

**L3J69AAE**

**L3J68AAE**

**L3J67AAE**

**L3J66AAE**

**L3J65AAE**

**L3J64AAE**

**L3J63AAE**

**L3J62AAE**

**L3J61AAE**

**L3J60AAE**

**L3J59AAE**

**L3J58AAE**

**L3J57AAE**

**L3J56AAE**

**L3J55AAE**

**L3J54AAE**

**L3J53AAE**

**L3J52AAE**

**L3J51AAE**

**L3J50AAE**

**L3J49AAE**

**L3J48AAE**

**L3J47AAE**

**L3J46AAE**

**L3J45AAE**

**L3J44AAE**

**L3J43AAE**

**L3J42AAE**

**L3J41AAE**

**L3J40AAE**

**L3J39AAE**

**L3J38AAE**

**L3J37AAE**

**L3J36AAE**

**L3J35AAE**

**L3J34AAE**

**L3J33AAE**

**L3J32AAE**

**L3J31AAE**

**L3J30AAE**

**L3J29AAE**

**L3J28AAE**

**L3J27AAE**

**L3J26AAE**

**L3J25AAE**

**L3J24AAE**

**L3J23AAE**

**L3J22AAE**

**L3J21AAE**

**L3J20AAE**

**L3J19AAE**

**L3J18AAE**

**L3J17AAE**

**L3J16AAE**

**L3J15AAE**

**L3J14AAE**

**L3J13AAE**

**L3J12AAE**

**L3J11AAE**

**L3J10AAE**

**L3J09AAE**

**L3J08AAE**

**L3J07AAE**

**L3J06AAE**

**L3J05AAE**

**L3J04AAE**

**L3J03AAE**

**L3J02AAE**

**L3J01AAE**

**L3J00AAE**

**Service and support:**

- HP DesignJet 60-in Spindle Maintenance Kit

**Environmental certifications:**

ENERGY STAR, EPEAT Bronze, WEEE, RoHS (EU, China, Korea, India), REACH
HP DesignJet Z6600 Production Printer

The fastest 60-in graphics production printer with efficient operation.

Printer size: 60 inch (1524 mm)
PostScript versions available: U (Through PostScript upgrade kit)
Maximum print speed: 140 m²/hr (1500 ft²/hr) on plain media
Print resolution: Up to 2400 x 1200 optimized dpi
Color accuracy: Medium 1.05 x 2 20000, 99% of colors < 2.75 x 2 20000
Memory: 64 GB (virtual), 320 GB hard disk
Connectivity: Interfaces (standard): Gigabit Ethernet (1000Base-T), EIO Jetdirect accessory slot
Print languages (standard): PCL 3, GL, HP-GL/2, HP-RTL, CALS G4
Printing paths: Printer driver, HP Embedded Web Server, HP Click printing software

Recommended HP large format printing materials:
- HP Premium Instant-dry Satin Photo Paper (FSC® certified)
- HP Vivid Photo Inks (not available in 290 m²/hr on plain media)
- HP DesignJet Z6600 60-in Production Printer (not available in 330 m²/hr on plain media)
- HP DesignJet Z6600 64 GB (virtual), 39 320 GB hard disk

Product information:
- HP DesignJet Z6600 60-in Production Printer (not available in Latin America)

Warranty service:
- One-year limited hardware warranty. Warranty and support options vary by product, country and local legal requirements.

Original HP ink cartridges:
- CE018A HP 771 Magenta and Yellow DesignJet Printhead
- CE019A HP 771 Light Magenta and Light Cyan DesignJet Printhead
- CE020A HP 771 Matte Black and Chromatic Red DesignJet Printhead

Original HP printheads:
- CE021A HP 771 Matte Black and Cyan DesignJet Printhead
- CE022A HP 771 Light Magenta and Light Cyan DesignJet Printhead

Accessories:
- G6H6A HP DesignJet POS Scanner
- CD256A HP DesignJet Postscript/PDF Upgrade Kit
- CD256A HP DesignJet 60-in Spindle
- CD256A HP DesignJet 60-in Media Bin
- CD256A HP DesignJet Z6600 60-in Spindle (not available in Latin America)
- CD256A HP DesignJet Z6600 60-in Media Bin

Service and support:
- H4S11A HP DesignJet Installation Service with Network Setup
- U2N0PE HP 3-year Post Warranty NB® Onsite Support with DMR®
- U2N1PE HP 2-year Post Warranty NB® Onsite Support with DMR®
- U2N2HE HP 3-year NB® Onsite Support with DMR®
- U2N3HE HP 2-year NB® Onsite Support with DMR®
- U2N4HE HP Preventative Maintenance Service

Environmental certifications:
- ENERGY STAR, EPEAT Bronze, WEEE, RoHS (EU, Korea, India, Brazil).

Web connectivity:

Media handling:
- Roll feed, automatic cutter (cuts all HP Z-series printer media except canvases). 1/4 thin paper, 1/4 card stock

Inks:
- HP Vivid Photo Inks (C, M, Y, mK, pK, lg, lm, lc, R)
- Original HP ink
- Recommended HP ink

Memory:
- 64 GB (virtual), 320 GB hard disk

Connectivity:
- Interfaces (standard): Gigabit Ethernet (1000Base-T), EIO Jetdirect accessory slot
- Print languages (standard): PCL 3, GL, HP-GL/2, HP-RTL, CALS G4
- Printing paths: Printer driver, HP Embedded Web Server, HP Click printing software

HP DesignJet Z6200 Photo Production Printer

Fastest 42-in graphics production printer with unrivaled print quality.

Printer size: 42 inch (1067 mm)
PostScript versions available: U (Through PostScript upgrade kit)
Maximum print speed: 113 m²/hr (1224 ft²/hr)
Print resolution: Up to 2400 x 1200 optimized dpi
Color accuracy: Medium 1.19 x 2 20000, 99% of colors < 2.77 x 2 20000
Memory: 32 GB (virtual), 160 GB hard disk
Connectivity: Interfaces (standard): Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified, EIO Jetdirect accessory slot
Print languages (standard): PCL 3, GL, HP-GL/2, HP-RTL, CALS G4
- Optional: RoboPost Script® 3.0, Adobe PDF 1.7, TIFF, JPEG
- Printing paths: Printer driver, EWS, HP SmartStream, HP Click printing software, HP DesignJet Z6600 60-in Production Printer

Recommended HP large format printing materials:
- HP Premium Instant-dry Satin Photo Paper (FSC® certified)
- HP Vivid Photo Inks (not available in 290 m²/hr on plain media)
- HP DesignJet Z6600 42-in Spindle (not available in Latin America)
- HP DesignJet Z6600 42-in Media Bin (not available in Latin America)
- HP DesignJet Z6600 42-in Media Bin (not available in Latin America)
- HP DesignJet Z6600 42-in Media Bin (not available in Latin America)

Product information:
- HP DesignJet Z6200 42-in Photo Printer

Warranty service:
- One-year limited warranty. Warranty and support options vary by product, country and local legal requirements.

Original HP ink cartridges:
- CE018A HP 771 Magenta and Yellow DesignJet Printhead
- CE019A HP 771 Light Magenta and Light Cyan DesignJet Printhead
- CE020A HP 771 Matte Black and Chromatic Red DesignJet Printhead

Original HP printheads:
- CE021A HP 771 Matte Black and Cyan DesignJet Printhead
- CE022A HP 771 Light Magenta and Light Cyan DesignJet Printhead

Accessories:
- K3L60A HP SmartStream Print Controller for HP DesignJet Z6200/Z6800 Spindles
- CQ745A HP DesignJet PostScript/PDF Upgrade Kit
- CQ753A HP DesignJet Z6200 42-in Spindle
- CQ745A HP DesignJet 60-in Spindle
- CQ745A HP DesignJet 60-in Media Bin

Service and support:
- H4S11A HP DesignJet Installation Service with Network Setup
- U2N0PE HP 3-year Post Warranty NB® Onsite Support with DMR®
- U2N1PE HP 2-year Post Warranty NB® Onsite Support with DMR®
- U2N2HE HP 3-year NB® Onsite Support with DMR®
- U2N3HE HP 2-year NB® Onsite Support with DMR®
- U2N4HE HP Preventative Maintenance Service

Environmental certifications:
- ENERGY STAR, EPEAT Bronze, WEEE, RoHS (EU, Korea, India, Brazil).
HP SD Pro 44-in Scanner*  
Boost production with accurate color scanning—crisp lines and fine detail—delivered in high speed

<table>
<thead>
<tr>
<th>Scan speed:</th>
<th>Color: up to 15 cm/sec (6 in/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grayscale: up to 33 cm/sec (13 in/sec)</td>
</tr>
<tr>
<td>Enhanced resolution:</td>
<td>9600 dpi</td>
</tr>
<tr>
<td>Optical resolution:</td>
<td>1200 dpi</td>
</tr>
<tr>
<td>Maximum scan:</td>
<td>Width: 1118 mm (44 in)</td>
</tr>
<tr>
<td></td>
<td>Thickness: up to 2 mm (0.08 in)</td>
</tr>
<tr>
<td>Memory:</td>
<td>4 GB memory, 500 GB hard disk</td>
</tr>
</tbody>
</table>

HP HD Pro 42-in Scanner*  
Produce exceptional, high-quality results with HP’s high-production HD color scanner

<table>
<thead>
<tr>
<th>Scan speed:</th>
<th>Color: up to 15 cm/sec (6 in/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grayscale: up to 33 cm/sec (13 in/sec)</td>
</tr>
<tr>
<td>Enhanced resolution:</td>
<td>9600 dpi</td>
</tr>
<tr>
<td>Optical resolution:</td>
<td>1200 dpi</td>
</tr>
<tr>
<td>Maximum scan:</td>
<td>Width: 1118 mm (44 in)</td>
</tr>
<tr>
<td></td>
<td>Thickness: up to 15 mm (0.6 in)</td>
</tr>
<tr>
<td>Memory:</td>
<td>4 GB memory, 500 GB hard disk</td>
</tr>
</tbody>
</table>

*For more information on product specifications for these three printers, please visit pages 22 and 26 of this brochure.
7. Help me choose

Just as your business and its needs are unique, no two HP DesignJet printers or MFPs are alike. Make sure you're getting the printer with features that suit your specific requirements. The following charts can help you with that choice.
**Large departments, mid-range print production environments**

<table>
<thead>
<tr>
<th>Printer</th>
<th>HP DesignJet T7200 Production Printer</th>
<th>HP DesignJet T5200 Production MFP</th>
<th>HP DesignJet T2530 Series</th>
<th>HP DesignJet T1700 Printer Series</th>
<th>HP DesignJet T5130 Printer</th>
<th>HP DesignJet T530 Printer Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Printer size/paper size</strong></td>
<td>42 inch (1067 mm)</td>
<td>36 inch (914 mm)</td>
<td>36 inch (914 mm)</td>
<td>44 inch (1118 mm)</td>
<td>36 inch (914 mm)</td>
<td>36 inch (914 mm)</td>
</tr>
<tr>
<td><strong>Scan and copy functions</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>PostScript version available</strong></td>
<td>through PostScript upgrade</td>
<td>through PostScript upgrade</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Scan resolution</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Print resolution</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Scan/copy resolution</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Scan features</strong></td>
<td>No</td>
<td>Scan to network folder, FTP, USB drive, presets, batch scanning, and scan to e-mail</td>
<td>Scan to network folder, FTP, USB drive, presets, scan to e-mail</td>
<td>No</td>
<td>Scan to e-mail</td>
<td>No</td>
</tr>
<tr>
<td><strong>Scans formats (standard)</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Additional scan formats PostScript upgrade (optional)</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Ink cartridges and printheads</strong></td>
<td>Six Original HP inks and one HP printhead</td>
<td>Six Original HP inks and one HP printhead</td>
<td>Six Original HP inks and one HP printhead</td>
<td>Six Original HP inks and three HP printheads</td>
<td>Six Original HP inks and one HP printhead</td>
<td>Six Original HP inks and one HP printhead</td>
</tr>
<tr>
<td><strong>Ink cartridges capacity</strong></td>
<td>775-ml matte black and dark gray, ink cartridges</td>
<td>400-ml (all colors) Original HP ink cartridges</td>
<td>300-ml Original HP ink cartridges</td>
<td>130- and 300-ml Original HP ink cartridges</td>
<td>130- and 300-ml Original HP ink cartridges</td>
<td>130- and 300-ml Original HP ink cartridges</td>
</tr>
<tr>
<td><strong>Number of rolls/maximum roll length</strong></td>
<td>Two rolls (upgradable to three) rolls up to 650-ft (200-m)</td>
<td>Two automatic front-loading roll feeds; rolls up to 650-ft (200-m) long</td>
<td>Two automatic front-loading roll feeds; rolls up to 650-ft (200-m) long</td>
<td>One (T1700) / Two (T1700dr) automatic roll feeds; rolls up to 300-ft (91.4-m) long</td>
<td>Two automatic front-loading roll feeds; rolls up to 300-ft (91.4-m) long</td>
<td>One automatic front-loading roll feed; rolls up to 300-ft (91.4-m) long</td>
</tr>
<tr>
<td><strong>Cut sheet support</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Compatible media core size</strong></td>
<td>2 and 3 inch</td>
<td>2 and 3 inch</td>
<td>2 and 3 inch</td>
<td>2 and 3 inch</td>
<td>2 and 3 inch</td>
<td>2 and 3 inch</td>
</tr>
<tr>
<td><strong>Media handling: output, capacity</strong></td>
<td>Integrated media bin, up to 100 A0/E-size capacity, external stacker sold as an accessory, up to 500 A1/D-size capacity</td>
<td>Integrated output stacker, up to 100 A1/D-size capacity and integrated media bin</td>
<td>Integrated output stacker, up to 50 A1/D-size capacity and integrated media bin</td>
<td>Integrated media bin</td>
<td>Integrated output stacker, up to 50 A1/D-size capacity and integrated media bin</td>
<td>Integrated output stacker, up to 50 A1/D-size capacity and integrated media bin</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>64 GB (based on 1 GB RAM), 320 GB hard disk</td>
<td>128 GB (based on 2.5 GB RAM, 500 GB hard disk AES–256 encrypted, FIPS 140-2 Level 2 certified)</td>
<td>128 GB (file processing, based in 1.5 GB RAM, 500 GB hard disk)</td>
<td>128 GB (based on 4 GB DDR3 RAM virtual 500 GB SSD hard disk)</td>
<td>96 GB (file processing, based on 1.5 GB RAM, 500 GB hard disk)</td>
<td>64 GB (file processing, based on 1.5 GB RAM, 320 GB hard disk)</td>
</tr>
<tr>
<td><strong>Interfaces (standard)</strong></td>
<td>Gigabit Ethernet (1000Base-T), 802.11ac and 802.11b/g/n</td>
<td>Gigabit Ethernet (1000Base-T), 802.11ac and 802.11b/g/n</td>
<td>Gigabit Ethernet (1000Base-T), 802.11ac and 802.11b/g/n</td>
<td>Ethernet, Fast Ethernet, Gigabit Ethernet, 10/100/1000Base-T, 802.11ac and 802.11b/g/n</td>
<td>Gigabit Ethernet (1000Base-T), 802.11ac and 802.11b/g/n</td>
<td>Gigabit Ethernet (1000Base-T), 802.11ac and 802.11b/g/n</td>
</tr>
<tr>
<td><strong>Folder supported accessories</strong></td>
<td>GERA - Gera Butterfly Extra II Folder and eFolder-4211-HP</td>
<td>GERA - Ladybird III online folder</td>
<td>GERA - Ladybird III online folder</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Universal Print Driver</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>PIN Printing</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>HP Web Jetadmin</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>HP Mobile Printing</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Auto firmware updates</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Job accounting functionality</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Manage print queues</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>HP SmartStream for HP DesignJet printers</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>HP DesignJet Partner Link Alert Service</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
## HP DesignJet office Printers and MFPs

<table>
<thead>
<tr>
<th>Small teams</th>
<th>Personal use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HP DesignJet T830 Multifunction Printer</strong></td>
<td><strong>HP DesignJet T730 Printer</strong></td>
</tr>
<tr>
<td>24 inch (610 mm)</td>
<td>24 inch (610 mm)</td>
</tr>
<tr>
<td>36 inch (914 mm)/A0 and A0</td>
<td>36 inch (914 mm)/A0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HP SmartStream</th>
<th>Manage print queues</th>
<th>Job accounting</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Printing</strong></th>
<th><strong>Mobile</strong></th>
<th><strong>HP Web Jetadmin</strong></th>
<th><strong>PIN Printing</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Additional print functions</strong></th>
<th><strong>Print speeds</strong></th>
<th><strong>Print languages (standard)</strong></th>
<th><strong>Print languages (optional)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 inch</td>
<td>2 inch</td>
<td>2 inch</td>
<td>2 inch</td>
</tr>
</tbody>
</table>

### Media handling:
- **Output:**
  - up to 500 A1/D-size capacity
  - integrated media bin
  - optional accessory

### Ink cartridges:
- **Capacity:**
  - 2.0 certified host connector
  - 64 GB (file processing, based on 2.5 GB RAM), 320 GB hard disk
  - 2.0 certified

### Print speeds:
- **Up to 2400 x 1200 optimized dpi (19.05 cm/sec)**
- **Color:**
  - up to 2.5 in/sec (6.35 cm/sec)
  - Grayscale:
    - up to 7.5 in/sec

### Printers:
- **HP DesignJet T7200 Production Printer**
- **HP DesignJet T830 Printer**
- **HP DesignJet T120 Printer**
- **HP DesignJet T1700 Printer**
- **HP DesignJet T2530 Printer**
### High-impact graphics printers

**Ideal for:**
Copy shops, small PSPs, corporate enterprise, public sector, and retailers.

**Your needs:**
An easy-to-use, high-impact graphics printer – to print tactical and high quality POP/POS, posters, canvas, roll-up banners, information graphics, GIS, or technical drawings - either to sell or for personal business use, effortlessly and affordably.

**6 Original HP Vivid Photo Inks**
HP high-impact graphics printers have a 6-ink configuration using pigment-based HP Vivid Photo Inks. This configuration is optimized to produce high-impact, eye-catching graphics that are not only water and scratch resistant, but also fade resistant up to 200 years.18

<table>
<thead>
<tr>
<th>Z-series printing solutions specs comparison</th>
<th>HP DesignJet Z2600 PostScript® Printer</th>
<th>HP DesignJet Z5600 PostScript® Printer</th>
<th>HP DesignJet Z6600 Production Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customer type</strong></td>
<td>Copy shops and retailers for both graphics and technical applications</td>
<td>Copy shops, corporate enterprises/public sector, and retailers for both graphics and technical applications</td>
<td>Copy shops, print service providers</td>
</tr>
<tr>
<td><strong>Product description</strong></td>
<td>HP’s most affordable 24-inch high-impact graphics printer33</td>
<td>Quick and efficient multi-roll, 44-inch high-impact graphics printing</td>
<td>The fastest 60-in graphics production printer with efficient operation</td>
</tr>
<tr>
<td><strong>Inks</strong></td>
<td>HP Vivid Photo Inks</td>
<td>HP Vivid Photo Inks</td>
<td>HP Vivid Photo Inks</td>
</tr>
<tr>
<td><strong>Media types</strong></td>
<td>Bond and coated, backlit, banner and sign, self-adhesive, photographic, and fine art printing material</td>
<td>Bond and coated, backlit, banner and sign, self-adhesive, photographic, and fine art printing material</td>
<td>Bond and coated, technical paper, backlit, banner and sign, self-adhesive, film, canvas, photographic, proofing, and fine art printing material</td>
</tr>
<tr>
<td><strong>Media handling - input</strong></td>
<td>Sheet feed, roll feed</td>
<td>Two automatic roll feeds, smart roll-switching, sheet feed</td>
<td>Roll feed</td>
</tr>
<tr>
<td><strong>Media handling - output</strong></td>
<td>Media bin, automatic cutter (cuts all HP Z-series printer qualified media except canvas)35</td>
<td>Media bin, automatic cutter (cuts all HP Z-series printer qualified media except canvas)35</td>
<td>Automatic cutter (cuts all HP Z-series printer qualified media except canvas),35 take-up reel</td>
</tr>
<tr>
<td><strong>Maximum roll width</strong></td>
<td>610 mm (24 inch)</td>
<td>1118 mm (44 inch)</td>
<td>1524 mm (60 inch)</td>
</tr>
<tr>
<td><strong>Print resolution</strong></td>
<td>Up to 2400 x 1200 optimized dpi</td>
<td>Up to 2400 x 1200 optimized dpi</td>
<td>Up to 2400 x 1200 optimized dpi</td>
</tr>
<tr>
<td><strong>Maximum print speed</strong></td>
<td>43 m²/hr (469 ft²/hr)33</td>
<td>60 m²/hr (650 ft²/hr)33</td>
<td>140 m²/hr (1500 ft²/hr)33</td>
</tr>
<tr>
<td><strong>Compatible with standard domestic electrical sources</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Embedded Adobe PostScript®/PDF®</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>HP Professional PANTONE® color emulation</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Available with PostScript® upgrade kit</td>
</tr>
<tr>
<td><strong>Ability to print without RIP</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>HP Click printing software</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>8 GB (virtual),16</td>
<td>64 GB (virtual),16</td>
<td>64 GB (virtual),16</td>
</tr>
<tr>
<td></td>
<td>160 GB hard disk</td>
<td>320 GB hard disk</td>
<td>320 GB hard disk</td>
</tr>
<tr>
<td><strong>Embedded spectrophotometer</strong></td>
<td>Embedded spectrophotometer including closed-loop color calibration for the right color each and every time</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>HP Optical Media Advance Sensor (OMAS)</strong></td>
<td>Allows you to print at top speeds and still get great output results</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Professional photo-quality printers

**Ideal for:**
Photographers, PSPs, photofinishers, graphic design studios, advertising agencies, and pre-press houses.

**Your needs:**
Production of professional photo and gallery-quality photo and gallery-quality fine art prints, photo enlargements, or concept and contract proofs on a wide variety of media. A wide color gamut and confidence that colors can be reproduced accurately and reliably every time.

**8 Original HP Vivid Photo or HP Photo Inks**
Provides improved color gamut for professional photo-quality prints that require light colors to reproduce soft skin tones and smooth transitions and neutral grays, for stunning color and black-and-white prints.

**12 Original HP Photo Inks**
To produce gallery-quality fine art reproductions or contract proofs. Twelve HP Photo Inks provide the widest color gamut, superior gloss uniformity, and minimize bronzing, to provide fine detail that can satisfy even the most discerning art lover.

### Specifications

<table>
<thead>
<tr>
<th>HP DesignJet 5200 Photo Printer</th>
<th>HP DesignJet Z6200 Photo Production Printer</th>
<th>HP DesignJet Z6800 Photo Production Printer</th>
<th>HP DesignJet Z3200 Photo Printer series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy shops, photo labs, professional photographers, and graphic designers</td>
<td>Copy shops, print service providers, photo labs and GIS</td>
<td>Copy shops, print service providers, photo labs, photo finishers and GIS</td>
<td>Photo labs, professional photographers, and graphic designers</td>
</tr>
<tr>
<td>Professional 8-ink PostScript® printer designed for outstanding graphic applications</td>
<td>Fastest 42-in graphics production printer with unrivaled print quality</td>
<td>Fastest 60-in graphics production printer with unrivaled print quality</td>
<td>The most advanced 12-ink printer for gallery-quality prints</td>
</tr>
<tr>
<td>HP Photo Inks</td>
<td>HP Vivid Photo Inks</td>
<td>HP Vivid Photo Inks</td>
<td>HP Photo Inks</td>
</tr>
<tr>
<td>Photographic, proofing, fine art printing material, canvas, bond and coated, backlit, sign and banner, and self-adhesive</td>
<td>Photographic, proofing, fine art printing material, film, canvas, bond and coated, backlit, sign and banner, self-adhesive, technical paper</td>
<td>Photographic, proofing, fine art printing material, film, canvas, bond and coated, backlit, sign and banner, self-adhesive, technical paper</td>
<td>Photographic, proofing, fine art printing material, coated, backlit, and display-graphic printing materials</td>
</tr>
<tr>
<td>Sheet feed, roll feed</td>
<td>Roll feed</td>
<td>Roll feed</td>
<td>Sheet feed, roll feed</td>
</tr>
<tr>
<td>Media bin, automatic cutter (cuts all HP Z-series printer qualified media except canvas)</td>
<td>Automatic cutter (cuts all HP Z-series printer qualified media except canvas), media bin, take-up reel (optional)</td>
<td>Automatic cutter (cuts all HP Z-series printer qualified media except canvas), take-up reel</td>
<td>Media bin, automatic cutter (cuts all HP Z-series printer qualified media except canvas)</td>
</tr>
<tr>
<td>1118 mm (44 inch)</td>
<td>1067 mm (42 inch)</td>
<td>1524 mm (60 inch)</td>
<td>610 mm (24 inch)</td>
</tr>
<tr>
<td>Up to 2400 x 1200 optimized dpi</td>
<td>Up to 2400 x 1200 optimized dpi</td>
<td>Up to 2400 x 1200 optimized dpi</td>
<td>Up to 2400 x 1200 optimized dpi</td>
</tr>
<tr>
<td>41 m²/hr (445 ft²/hr)</td>
<td>113 m²/hr (1225 ft²/hr)</td>
<td>140 m²/hr (1500 ft²/hr)</td>
<td>17 m²/hr (182.9 ft²/hr)</td>
</tr>
<tr>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Available with PostScript® upgrade kit</td>
<td>Available with PostScript® upgrade kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32 GB (virtual), 160 GB hard disk</td>
<td>32 GB (virtual), 160 GB hard disk</td>
<td>64 GB (virtual), 320 GB hard disk</td>
<td>Standard 256 MB, 80 GB hard disk</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
8. HP DesignJet management and workflow solutions

HP Click printing software

With one click, you can print the most common formats like PDF, JPEG, TIFF, HP-GL/2 files from a PC or Mac to HP DesignJet Printers. Produce a range of graphics and technical applications. Automatic features optimize media usage and costs.

EASY—Radically simple printing
HP Click printing software enables one-click printing for all PDF, JPEG, TIFF, and HP-GL/2 files.

SAVE—Optimize media usage and costs
Features like automatic nesting, that places images on the page to save media, help you cut costs.

DO MORE—Produce a wide range of applications
Easily print posters, roll-up banners, CAD documents, maps, and info-graphic presentations.

For more information, visit hp.com/go/clickdesignjet

HP Web Jetadmin

HP Web Jetadmin is an award-winning, industry-leading print management solution designed for businesses that manage more than 15 printers. This single web-based print management tool gives IT administrators the power to install, configure, monitor, troubleshoot, and manage printer fleets whenever and wherever.

Efficiently manage devices

Auto-discover new device IP addresses, quickly and easily set group policies, and perform power cycles. You can also easily configure or change device network settings for initial deployment, or after installation.

Optimize device utilization

Maximize and protect your imaging and printing assets with effective fleet management and reporting.

Gain visibility with advanced reporting

Get answers to your many device-usage questions and make better management decisions with accurate reporting.

Take control with easy-to-use, advanced management tools

Manage your environment efficiently with advanced management features like customizable fleet deployment and robust device and supplies alerts.

For more information or printer compatibility, visit hp.com/go/wja

From deployment through to reporting, HP Web Jetadmin simplifies printer and fleet management with a single tool.
Your large-format production workflow is now two times more efficient with HP SmartStream. Take the challenge out of printing PDFs and finish jobs in 50 percent of the time. Bring key efficiencies to your business by adding a powerful solution without changing your current workflow. And expand with color production. This is the future of production printing.

**Do jobs in 50 percent of the time**

Respond faster and serve your customers far better with ultra-fast HP SmartStream Preflight Manager processing. This software takes the challenge out of printing PDFs and helps you finish jobs up in 50 percent of the time to help you turn operator efficiency into operating profit.

**Expand with color production**

Efficiently produce GIS maps, point-of-sale (POS) posters, and more. To help avoid reprints and rework, you see an on-screen preview of the color just as it will print—and you can adjust settings. Avoid media waste with nesting. Invoice with greater accuracy using job report summaries.

For more information or printer compatibility, please visit hp.com/go/smartstreamdesignjet

---

**HP Embedded Web Server**

A web server provides an environment in which web programs can run, in much the same way that an operating system, such as Microsoft Windows, provides an environment in which programs can run on your computer. A web browser, such as Microsoft Internet Explorer, Apple Safari, or Mozilla Firefox, can show output from a web server.

An **embedded web server** resides on a hardware product (such as a printer) in the firmware, rather than as software that is loaded on a network server. The advantage is that it provides an interface to the product that anyone who has a network-connected computer, and a standard web browser can open and use. No special software needs to be installed or configured.

With the HP Embedded Web Server (HP EWS), you can view product status information, change settings, and manage the product at your computer. It provides a simple, easy-to-use solution for one-to-one product management in environments that have a limited number of products.

**HP DesignJet Universal Print Driver**

Provide IT teams with greater control and effectiveness, reduce printer-related costs, and improve IT and end-user productivity with the HP DesignJet Universal Print Driver (UPD). This intelligent single-driver solution radically simplifies printer deployment and management, saving time and freeing IT to focus on innovation. HP DesignJet UPD includes two drivers—HP-GL/2 and PostScript—and supports a broad range of HP DesignJet printers.

**Simplify printing and management**

- Remove much of the time and hassle associated with installing, updating, and testing multiple drivers

**Reduce fleet management costs**

- Reduce costs associated with traditional print driver installation, updates, and testing
- Save money by reducing the amount of time IT must spend on printer integration, management, and maintenance
- Cut down on help desk related costs with a simplified single-driver solution

**Focus IT efforts on innovation**

- Keep your system up-to-date
- Transition IT resources from integration to innovation

Empower IT teams by dramatically reducing the number of drivers that must be managed. Give IT teams the tools they need to improve efficiency and significantly cut costs. Simplify printing for end users and more effectively manage your overall fleet today.

For more information or printer compatibility, please visit hp.com/go/designjetupd
9. HP DesignJet printing technologies

Amazing color quality

**HP Embedded Spectrophotometer**

The HP Embedded Spectrophotometer, with i1 Color Technology from X-Rite, is a precision instrument mounted on the printer carriage that is used for color calibration and profiling. Regardless of paper type, you can use the spectrophotometer to generate ICC profiles that obtain accurate and consistent colors for your prints.

Use the spectrophotometer to generate custom ICC profiles automatically for your preferred paper types. It then calibrates the printers to deliver print-to-print and printer-to-printer consistency under all environmental conditions, and even on unknown (not factory-profiled) paper types. A built-in white calibration tile, which is protected by an automatic shutter, enables reliable measurements that meet international standards.

HP revolutionized professional color workflows by automating this process with an embedded spectrophotometer (and associated firmware and software). Spectrophotometers have been around for some time, but HP simplified the process significantly by embedding and automating it.

**HP Professional PANTONE® Emulation (HP PPE)**

HP Professional PANTONE® Emulation (or HP PPE) is used to match colors as closely as possible to the original PANTONE colors, given the characteristics of your printer and paper type.

When you use a named PANTONE® color in an image, your application typically sends send a CMYK or RGB approximation for that color to the printer. But the application does not take the printer or the paper type into account; it merely produces a generic approximation of the PANTONE® color, which will look different on different printers and on different papers.

HP PPE can do a much better job of matching colors by taking into account the characteristics of the printer and the paper type. The results look as similar to the original PANTONE® colors as is possible on a given printer using a given paper type. This technology is designed to produce emulations similar to those set up manually by prepress professionals.

---

**Adobe PostScript 3™—the next generation of Adobe PostScript printing**

Adobe PostScript® is the technology that lets you print any document—text, graphics, images, and color—from any computing platform to any supported device, at the very highest quality possible.

**Optimized quality for PANTONE® color Emulation**

- The PostScript® driver automatically emulates PANTONE® colors to look as similar to the originals on a given printer/media combination

**No more errors printing complex PDFs with different layers**

- Correct processing of PDF commands from line drawings and maps, to high-resolution imagery and graphics
- Print correctly all Encapsulated PS images (.eps), especially used on Mac computers

**No need to open any application or driver to print a PDF file**

- Ability to queue and print PDF files without ever opening the file (via the HP Embedded Web Server, HP Mobile printing, or USB drive plugged directly into your HP DesignJet Printer)

**Reliable, accurate results**

**HP-GL/2** is the standardized version of the HP Graphics Language, which provides a set of consistent functions across a wide range of peripheral devices, both plotters and printers. It is designed to reduce programming effort and help ensure the future compatibility of your programs, while allowing great flexibility in creating images.

Both HP-GL/2 and its predecessor, HP-GL, were conceived for the needs of the CAD world and are constantly updated. HP-GL/2 has been the plot standard for more than 9 years. It processes expanded vector and raster information, using very little memory space. HP-GL/2 is a 1:1 display of a plot; plot information is in HP-GL/2. Every CAD system can create HP-GL/2, as its goal is a technical drawing in the form of a plot. According to the distribution, any CAD system supports HP plotter drivers.
**HP Mobile Printing**

HP is making it easier than ever to print on-the-go. Comprehensive HP Mobile Printing capabilities enable easy connections to local large-format printers from your smartphone or tablet via wireless printing or Wi-Fi Direct. Print remotely by emailing files directly to ePrint-enabled printers. You can also boost collaboration by scanning to your mobile and sharing documents through email or the cloud—using the HP Smart app.

**Gain freedom to print whenever, wherever you need**

Experience the benefits of printing on-the-go. In just a few simple clicks, you can print from your smartphone or tablet wherever you are. Remote printing is also easy—simply attach your document to an email and send it directly to the printer.

**Print from mobile devices (iOS & Android™)**

For remote printing, if you can email it, you can print it.

**Surprisingly simple mobile-to-printer connection**

It’s incredibly easy to connect your mobile device to your HP DesignJet printer or MFP via several HP Mobile Printing capabilities. If you don’t have a LAN, you can connect to your wireless network. And, if you don’t have a wireless network, use Wi-Fi Direct to connect directly to the printer.

**Connect your smartphone or tablet to the same network as your printer**

**Connect your smartphone or tablet directly to your printer**

**Streamline collaboration with mobile scanning and easy content sharing**

HP Mobile Printing capabilities help teams and workgroups collaborate quickly and efficiently. Easily scan documents directly to your smartphone or tablet using the HP Smart app. Crop the image size if needed, or remove the background of your drawings. You can also easily share documents via email or your preferred cloud repository.

** Enhance scan & share with the HP Smart app**
**Precision printing**

HP DesignJet printing solutions, using Original HP inks and printheads, are designed and engineered together with the HP printer as an optimized printing system to provide outstanding results and reliable, trouble-free performance that help drive less downtime and lower total costs of printing.

---

**HP Double Swath Technology**

HP Double Swath Technology provides breakthrough speed and performance. The HP DesignJet Z6200 and the HP DesignJet Z6800 Photo Production Printers include two sets of four HP 771 DesignJet Printheads, and the HP DesignJet Z6600 Production Printer includes two sets of three HP 771 and HP 773 DesignJet Printheads creating a wide print swath—up to 1.67-inches (42.5 mm)—and a high firing frequency to deliver prints with amazing speed. Eight bi-color printheads for the HP DesignJet Z6200 Photo Production Printer and the HP DesignJet Z6800 Photo Production Printer and six bi-color printheads for the HP DesignJet Z6600 Production Printer feature 1,056 nozzles per color, 1,200 nozzles per inch, and small drop volumes for top photo quality.

---

**HP Optical Media Advance Sensor (OMAS)**

The HP Optical Media Advance Sensor (OMAS) allow you to print at top speeds and still get great output results. This breakthrough technology improves paper-advance control and accuracy, so the printer can print at higher speeds across multiple environmental conditions without impairing image quality.

---

**Outstanding speed**

---

**Original HP inks**

for HP DesignJet T- and Z-series printers include both water-based dye and pigment-based inks

---

**HP DYE-BASED INKS**

- **Colorant:** molecules
- **Penetrates**: into absorbent print media and coatings
- **Can produce bright colors**
- **Quality, and fade and water resistance, depend on the print media and coatings**

**HP PIGMENT-BASED INKS**

- **Colorant:** particles
- **Excellent fade and water resistance on all media**
- **High performance on a wide range of plain papers and uncoated and coated media**

---

**SIZE**

- **<10 nanometers** (molecular scale)
- **Typically 50 - 350 nanometers**

**PHYSICAL STATE**

- **Dissolved** in ink vehicle
- **Dispersed** in ink vehicle

**INK/MEDIA INTERACTION**

- Dyes and ink vehicle absorbed into plain paper or coatings
- Pigments stay on the surface, ink vehicle is absorbed

**BENEFITS**

- Designed for both bright colors on plain papers and uniform gloss on glossy photo papers
- Durable, vivid photo and graphic prints—with water resistance and excellent fade resistance—up to 200 years for both display62 or storage63—on photo and digital fine art papers
- With matte black ink tuned for sharp lines and text and ISO certified for archival on plain papers64

**HP DESIGNJET PRINTERS**

- **T-series** (colored inks): Designed for universal performance tuned for plain paper printing for architects, engineers, and construction teams
- **HP Bright Office Inks** (dye-based color, pigment-based black): For CAD and GIS application users who want to produce professional technical documentation. HP Bright Office Inks achieve bright color, bold image quality, sharp line accuracy, and true neutral grays with archival durability on plain papers65—the ideal fit for technical document printing.

- **T-series** (matte black ink); **Z-series** (all inks): Tuned for photo and digital fine art printing. Matte black for the T series tuned for sharp lines and text

**HP Vivid Photo Inks** (pigment based)

For photo and graphics application users who want to produce professional—even gallery-quality prints—HP Vivid Photo Inks achieve a wide color gamut in prints with over 200 years fade resistance62—the ideal fit for photo printing.

---

**Colorant:**

- **molecules**
- **Penetrates** into absorbent print media and coatings
- **Can produce bright colors**
- **Quality, and fade and water resistance, depend on the print media and coatings**

- **particles**
- **Excellent fade** and water resistance on all media
- **High performance on a wide range of plain papers and uncoated and coated media**
10. HP Certified Partner Solutions

Certified RIPs

Our RIP certification program defines a comprehensive set of compatibility criteria aligned with the highest performance standards and the unique capabilities of HP DesignJet printers. Only third-party companies that have demonstrated conformance with these criteria are awarded HP DesignJet certified status. HP has certified a number of third-party Raster Image Processors (RIPs), enabling additional control over elements such as color management, ICC profile management, tiling and nesting, support of multiple printers, and optimization of PANTONE® and spot color.

To view RIP compatibility, please visit hp.com/go/designjetrips
11. The HP large-format printing system: the complete solution

HP DesignJet printers, Original HP inks and printheads, and HP printing materials are designed to work together as a complete, efficient system to provide productivity, quality, consistency, durability, and value—even when printing highly complex jobs.

Original HP inks

Original HP inks—including HP Bright Office Inks and HP Vivid Photo Inks—are designed and engineered together with the HP DesignJet printer as an optimized printing system to provide outstanding results and reliable, trouble-free performance that help drive less downtime and lower total costs of printing. Protect your HP printer investment by using Original HP inks that help ensure HP warranty protection.

Lower costs

Original HP inks are designed together with your HP DesignJet printer to produce consistent results while maximizing printhead life. With reliable performance, you can minimize waste and downtime to lower your total costs of printing.

Protect your investment

Ink properties are critical to every part of the printing system. Non-HP inks can cause poor-quality prints that can waste time and money, and increase printer downtime and maintenance.

Print responsibly

From our recycling initiatives, to our specially engineered cartridges made of recycled plastic and water-based inks, Original HP inks and printing supplies are designed with the environment in mind.

HP large-format printing materials

See consistently outstanding image quality. With a wide range of large-format printing materials to choose from, you can always find the right printing material for the job, or almost any printing application. HP Premium printing materials are designed to provide best-in-class performance on key attributes like display permanence. Or for lower cost options, consider HP Everyday or HP Universal printing materials, providing the ideal combination of quality and cost for everyday printing.

No matter which one you choose, HP printing materials are designed to work with the complete system to deliver the results you need and to provide uncompromising quality, consistency, performance, durability, and value every time.

For more information, please visit HPLFMedia.com
HP DesignJet printers and energy efficiency

Energy-efficient printers can reduce environmental impact and costs. They also produce less heat and reduce cooling loads, which can make your work environment more pleasant. Most HP DesignJet printers are ENERGY STAR certified, which means they meet strict energy efficiency guidelines without sacrificing performance—or your productivity. HP is committed to making sure HP DesignJet printers continue to meet or exceed the standards.

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Energy.

HP DesignJet commitment to EPEAT

EPEAT is a comprehensive global environmental rating system from the Green Electronics Council to help purchasers identify greener devices.

EPEAT-registered products meet strict environmental criteria that address the full product lifecycle, from energy conservation and toxic materials to product longevity and end-of-life management. EPEAT-registered products offer a reduced environmental impact across their lifecycles.

Most HP DesignJet printers are EPEAT certified, to different levels. This helps purchasers identify our printers as the environmentally preferable choice.

Designed with the environment in mind

Take advantage of free, convenient return and recycling of most Original HP DesignJet ink cartridges and printheads. HP’s “closed loop” recycling process uses recycled plastic from HP ink cartridges to create new Original HP DesignJet ink cartridges.

To learn more visit www.hp.com/Sustainability

HP DesignJet Support Services: print with predictability so you can work with confidence

Enjoy

- Professional installation and set up of your large-format HP DesignJet printer
- Up to five years of service and support with HP’s Next Business Day Onsite Repair
- No support cost surprises
- Hassle-free printing of your projects at the quality you need, when you need it
- Lower total cost of ownership (TCO) of your HP DesignJet printer

Maximize printer uptime and gain peace of mind

Secure the budget predictability you need by extending your warranty coverage. All support costs are covered for the full extended period—which can mean significant savings. For example, when purchasing a 3-year service and support package for the HP DesignJet T520 Printer series, you can protect your business from unplanned expenses, while saving up to 15 percent of the total support costs.

Choose the services that match your needs

HP DesignJet Support Services include the following HP Care Pack Services:

- **Installation Service with Network Setup**—Onsite installation and network setup of your HP DesignJet printer by an HP-authorized service technician. Includes basic printer orientation for your organization’s key users.

- **Next Business Day Onsite Repair**—Extend the HP warranty for two, three, four, and five years. An HP-authorized service technician will make the best effort to arrive at your site the next business day after the case is dispatched. Includes parts, material, and labor.

- **Post-warranty Services**—Provides continued protection after your standard HP warranty or HP Care Pack Service expires. Offered in one- and two-year increments.

- **Preventive Maintenance Service**—Onsite maintenance by an HP-authorized technician. Service may include: cleaning printer parts, inspection of cables and connections, recommendations for updates, and replacement of parts (parts costs and replacement not included).

The bottom line: why buy HP Support Services?

- Reassurance about your investment
- Predictable printing
- No unexpected support costs
- Quick time-to-repair
- Best-in-class cost of ownership

To learn more visit

[www.hp.com/go/designjetsupport](http://www.hp.com/go/designjetsupport)
[www.hp.com/go/cpc](http://www.hp.com/go/cpc)