# HP DesignJet T100 Printer series



The world's smallest plotters<sup>1</sup> – making it easy to print big



#### The perfect fit – for your office and budget

- Save space by placing the world's smallest plotters wherever they fit best in your office. 1
- Save time by connecting and printing right away with built-in Wi-Fi.
- Save money by printing in-house with HP's most affordable plotters.<sup>2</sup>

#### Radically simple – from setup to printout

- · Speed up your PDF printing process with free HP Click software.
- Easily access your files from cloud folders and print them using your smartphone with the HP Smart app.
- Impress your clients with beautifully designed posters using the free and intuitive HP Poster Web app.

## DesignJet quality – from the most trusted

- Meet client expectations with high-quality, highspeed A1/D-size printing, as fast as 35 seconds.<sup>4</sup>
- Get perfectly matched colour on both small- and large-format prints thanks to the built-in A3/A4
- Convey your ideas with bold images, sharp lines on plain paper for any application with HP Bright Office Inks.

#### For more information, please visit http://www.hp.com/go/designjett100

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

<sup>&</sup>lt;sup>1</sup> Most compact footprint based on competitive alternatives with comparable size and features as of February 2019. <sup>2</sup> Compared to other HP DesignJet T-series plotters, as of February 2019.

<sup>3</sup> Compared to other large-format technical printers' brands among micro and small business decision-makers. Based on results from the LFD Brand Health Study led by LightSpeed, as of January 2019.

4 The HP DesignJet T130 24-inch Printer, available from authorised HP resellers, delivers A1/D prints as fast as 35 seconds. The HP DesignJet T125 24-inch Printer delivers A1/D prints as fast as 45 seconds. The HP DesignJet T100 24-inch Printer delivers A1/D prints as fast as 70 seconds.

#### **Technical specifications**

| Print                     |  |
|---------------------------|--|
| Print speed               | T125: 45 sec/page on A1 (D), 60 A1 (D) prints per hour<br>T130: 35 sec/page on A1 (D), 70 A1 (D) prints per hour <sup>1</sup>      |
| Print resolution          | Up to 1200 x 1200 optimised dpi  |
| Technology                | HP Thermal Inkjet  |
| Margins                   | Roll: 5 x 5 x 5 x 5 mm<br>Sheet: 5 x 5 x 5 x 5 mm  |
| Ink types                 | Dye-based (C, M, Y); pigment-based (K)   |
| Ink drop                  | 5.5 pl (C, M, Y); 12 pl (K)  |
| Printheads                | 1 (cyan, magenta, yellow, black)   |
| Printhead nozzles         | 1376   |
| Line accuracy             | ±0.1% <sup>2</sup>   |
| Minimum line width        | 0.04 mm (0.0016 in)  |
| Max optical density       | 8 L* min/2.10 D <sup>3</sup>   |
| Media                     |  |
| Handling                  | Sheet feed, Roll feed, Input tray, Automatic horizontal cutter   |
| Roll size                 | 279 to 610 mm (11 to 24 in) rolls  |
| Sheet size                | Input tray: 210 x 279 to 330 x 482 mm (8.3 x 11 to 13 x 19 in) Manual feed: 330 x 482 to 610 x 1897 mm (13 x 19 to 24 x 74.7 in)   |
| Standard sheets           | Input tray: A4, A3<br>Manual feed: A2, A1  |
| Grammage                  | 60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)   |
| Thickness                 | Up to 0.3 mm   |
| Applications              | Line drawings; Presentations; Renderings   |
| Memory                    | 256 MB   |
| Hard disk                 | None   |
| Connectivity              |  |
| Interfaces                | Fast Ethernet (100Base-T), Hi-Speed USB 2.0, Wi-Fi   |
| Native print languages    | JPEG   |
| Printing paths            | Windows printer drivers, HP Print Service Plugin for Android, HP Print for Chrome OS   |
| Drivers                   | Raster driver for Windows  |
| Dimensions (w x d x h)    |  |
| Printer                   | 987 x 530 x 285 mm (38.9 x 20.9 x 11.2 in)   |
| Shipping                  | 1130 x 610 x 405 mm (44.5 x 24 x 15.9 in)  |
| Weight                    |  |
| Printer                   | 25 kg (55.1 lb)  |
| Shipping                  | 28.5 kg (62.8 lb)  |
| What's in the box         | HP DesignJet T100 series printer; Printhead; Introductory ink cartridges; Spindle; Quick reference guide; Setup poster; Power cord |
| HP Software and solutions | HP Click, HP DesignJet Utility for Windows, HP Smart app, HP Poster Web app  |
| Environmental ranges      |  |
| Operating temperature     | 5 to 40°C (41 to 104°F)  |
| Operating humidity        | 20 to 80% RH   |
| Storage temperature       | -25 to 55°C (-13 to 131°F)   |
| Acoustics                 |  |
| Sound pressure            | 45 dB(A) (operating), <16 dB(A) (idle)   |
| Sound power               | 6.2 B(A) (operating), 3.4 B(A) (idle)  |
| Power                     |  |
| Consumption               | < 35 W (printing), < 6 W (ready), < 4.5 W (sleep), < 0.3 W (standby)   |
| Requirements              | Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1200 mA max  |
| Certification             |  |
| Safety                    | EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC)   |
| Electromagnetic           | Compliant with Class B requirements, including: EU (EMC/R&TTE Directives)  |
| Environmental             | ENERGY STAR; WEEE; EU ROHS; REACH; EUP; EPEAT  |
| Warranty                  | T125: One-year limited hardware warranty; T130: Two-year limited hardware warranty   |
|                           |  |

## **Ordering information**

| 5ZY57A<br>5ZY58A | HP DesignJet T125 24-in Printer<br>HP DesignJet T130 24-in Printer       |  |
|------------------|--|--|
| Accessories      |  |  |
| 6TX91A<br>B3Q36A | HP DesignJet T100/T500 24-in Printer Stand<br>HP DesignJet 24-in Spindle |  |

Original HP printing supplies

| CZ129A | HP 711 38-ml Black DesignJet Ink Cartridge                       |
|--------|--|
| CZ130A | HP 711 29-ml Cyan DesignJet Ink Cartridge                        |
| CZ131A | HP 711 29-ml Magenta DesignJet Ink Cartridge                     |
| CZ132A | HP 711 29-ml Yellow DesignJet Ink Cartridge                      |
| CZ133A | HP 711 80-ml Black DesignJet Ink Cartridge                       |
| CZ134A | HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges                |
| CZ135A | HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges             |
| CZ136A | HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges              |
| C1Q10A | HP 711 DesignJet Printhead Replacement Kit                       |
| P2V31A | HP 711 2-pack 80-ml Black DesignJet Ink Cartridges               |
| P2V32A | HP 711 3-pack 29-ml Cyan/Magenta/Yellow DesignJet Ink Cartridges |

Description HP inks and printheads, and HP large format printing materials, to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit hp.com/go/OriginalHPinks.

#### Original HP large format printing materials

Q1396A HP Universal Bond Paper (FSC® certified)<sup>4</sup> (recyclable)<sup>5</sup> 610 mm x 45.7 m (24 in x 150 ft) (66198 HP Coated Paper (FSC® certified)<sup>4</sup> (recyclable)<sup>5</sup> 610 mm x 45.7 m (24 in x 150 ft) (6629C HP Heavyweight Coated Paper (FSC® certified)<sup>4</sup> (recyclable)<sup>5</sup> 610 mm x 30.5 m (24 in x 100 ft) (6718A HP Everyday Adhesive Matte Polypropylene, 2 Pack (recyclable)<sup>5</sup> 610 mm x 22.9 m (24 in x 75 ft)

For the entire HP Large Format Printing Materials portfolio, please see HPLFMedia.com.

Service and support

UC2DGE HP 2y Nbd Onsite HP Design.let T125 HWS
UC1HBE HP 3y Nbd Onsite HP Design.let T125 HWS
UC1HBE HP 3y Nbd Onsite HP Design.let T125 HWS
UC1HBE HP 3y Nbd Onsite HP Design.let T125 HWS
UC1DPE HP 3y Nbd Onsite HP Design.let T125 HWS
UC1DPE HP 3y PW Nbd Design.let T125 HWS
UC1JBE HP 3y Nbd Onsite HP Design.let T130 HWS
UC1JBE HP 3y Nbd Onsite HP Design.let T130 HWS
UC1JBE HP 5y Nbd Onsite HP Design.let T130 HWS
UC1JBE HP 5y Nbd Onsite HP Design.let T130 HWS
UC1JBE HP 5y Nbd Onsite HP Design.let T130 HWS
UC1JBE HP 5y PW Nbd Design.let T130 HWS
UC1JBE HP 5y PW Nbd Design.let T130 HWS
UC1JBE HP 5y PW Nbd Design.let T130 HWS

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit http://www.hp.com/go/cpc

## ECO highlights

- ENERGY STAR® certified1 and EPEAT® registered2
- Free, convenient HP ink cartridge recycling<sup>3</sup> FSC®-certified papers<sup>4</sup> and a range of recyclable HP media with a take-back program<sup>5</sup>

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

<sup>1</sup> ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental

PNERGY STAR and the PNERGY STAR mark are registered undermarks owned by unclosed intermediates of the protection Agency.

2 PPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

3 Program availability varies. Please check http://www.hp.com/recycle for details.

4 BMG trademark license code FSC®-C115319, see http://www.fsc.org, HP trademark license code FSC®-C017543, see http://www.fsc.org. Not all FSC®-certifed products are available in all regions.

5 Many HP printing materials are recyclable through commonly available recycling programs. For information about HP large format printing materials, please visit http://www.HPLFMedia.com.

Mechanical printing time. Printed in Fast mode, using HP Bright White Inkjet Paper (bond) and Original

Mechanical printing unite, Printed in 1931 (1934), and (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E printing material in Best or Normal mode with HP Heavyweight Coated roll feed and Original HP inks.

3 With HP Premium Instant Dry Photo Gloss media with Original HP inks.











