### HP Designjet 8000s Printer series



From small signs to large banners, this 64 in/1626 mm printer is the perfect tool for any print or sign shop. Experience a breakthrough price/performance combination with this low-solvent large-format device for a wide range of long-lasting applications.

#### Print more, pay less

- Heavy-duty HP printheads and HP supplies for maximum productivity
   Experience high-speed printing with six heavy-duty Piezo printheads that
   come with 254 nozzles per printhead for a total of 1,524 nozzles. 500
   ml, HP 780 ink cartridges are designed to meet your usage needs.
- Produce striking signs with this in-the-box RIP: Onyx® SignEZ v2.0 for HP Designjet

Providing you with the essential tools to get started, this software RIP is easy to use and navigate, has basic color correction tools, basic nesting and tiling, and support for contour cutting.

- Minimize your costs and get lasting output on uncoated media
   Count on excellent quality output on a range of low cost, uncoated materials, such as adhesive vinyls, films, banner stocks, papers, and fabrics.
- Enable long, unattended print runs for improved productivity with optional Take-Up Reel Kit

This optional accessory enables busy print and sign shop employees to be more productive by maximizing unattended printing with four winding modes: slack/face-in, slack/face-out, tight/face-in, and tight/face-out.

#### Vivid colors with excellent durability

- Wow your clients with vivid color output that shines brightly Create signs, banners, and large graphics with such vivid color, they radiate success. Sophisticated HP "low-solvent" in K formulations and printhead technology enable a higher concentration of colorants in the inks to produce a wider gamut of rich, saturated color. The result - more vivid color for high impact image quality.
- HP low-solvent inks excellent durability without lamination on low-cost, uncoated media

Designed with the HP 8000s Printer, HP low-solvent ink formulations produce durable prints that resist fading for three years without lamination and are scratch, smear, and crack resistant.<sup>12</sup>

 Premium image quality - HP printing materials designed with HP lowsolvent inks

With HP Premium Scrim Banner, HP Universal Scrim Banner, and HP Premium Backlit Film, get premium image quality and high opacity.

#### A comprehensive HP solution

 Purchase your large-format printer and the supplies you need from your one-stop shop: HP

Getting your business up and running couldn't be easier when you choose HP. Purchase the hardware and the supplies you need - including HP ink supplies and HP printing materials - from a single vendor.



At HP, we make it easy for you to grow your business with this comprehensive, scalable solution

Not only does HP deliver a reliable, top-quality printer, we also provide the optional accessories you need as your business grows to produce multiple signage applications - including a Take-Up Reel Kit, High Speed Dryer, and Air Purifier System - easily and efficiently.

• Avoid trial and error with customized media profiles

The HP Designjet 8000s Printer series, its ink supplies, and HP printing materials are designed together. Customized media profiles optimize interaction between HP low-solvent inks, HP printing materials, and the Designjet printer to maximize system performance. Less trial and error makes your job easier and increases productivity.

## Safety and support-at HP, your needs come first

 Have a clean, safe print environment with an integrated air purifier created for HP Designjets

This printer-connected system uses a sealed, carbon-activated filter and high-powered fan to filter air at a rate consistent with the print speed and the number of volatile organic compounds released during the printing

 HP guidelines help make HP low-solvent ink printing safe, productive, and easy

Following HP's installation and use guidelines helps you achieve a reliable and productive low-solvent ink printing solution and helps you address environmental, health, and safety questions about printing with HP low-solvent

• Designed together for HP quality and reliability

The HP Designjet printing system - printers, low-solvent inks, ink cartridges, printheads, and printing material - is engineered to work with precision and must meet strict HP quality standards. Reliable operation saves you time and improves your productivity.

 HP offers the cleaning supplies and replacement ink cartridges needed to maintain your system

HP training and guidelines help you implement environmentally responsible and safe practices for the purchase, installation, operation, handling, and maintenance of HP low-solvent printing supplies.

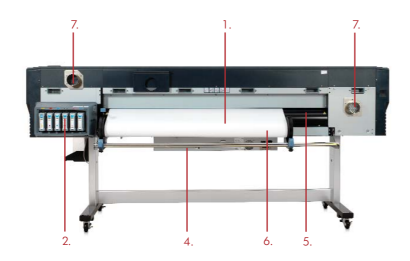
Experience peace of mind, knowing you're covered with HP's award-winning service and support

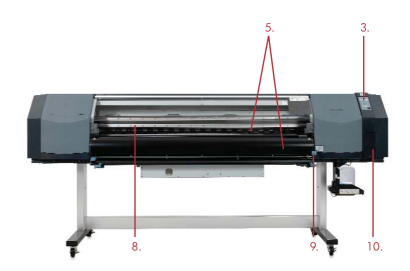
HP's customer service and support backs every product with fast, knowledgeable online e-Support available 24/7 at www.hp.com/support, and easy-to-access phone support provided by HP trained agents. Plus, you can enhance your warranty protection with the purchase of affordable HP Care Pack Services.



# HP Designjet 8000s Printer series

- 1. Up to 64 in/1626 mm wide
- 2. 500 ml, HP 780 ink cartridges
- 3. Interactive front panel
- 4. USB 2.0 Hi-speed connectivity
- 5. 3 Integrated heaters
- 6. Easy media-loading
- 7. Exhaust attachment for efficient removal of Volatile Organic Compounds (VOC) included in the printer box
- **8.** Printhead height adjustable to 2 different positions
- 9. Manual cutter
- 10. Container for cleaning kit

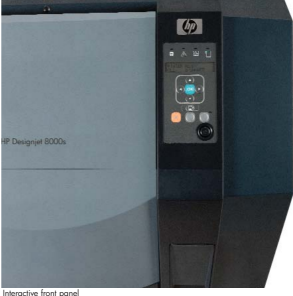














Edge guard & integrated heater



# HP Designjet 8000s Printer series at a glance

#### **HP Designjet 8000s Printer**

#### In the box

HP Designjet 8000s Printer

#### **Optional accessories**

- HP Designjet 8000s Air Purifier System
- HP Designjet 8000s Take-Up Reel Kit
- HP Designjet High Speed Dryer
- Onyx® PosterShop® 6.5 for HP Designjet

#### **HP Designjet 8000sr Printer**

#### In the box

HP Designjet 8000s Printer, Onyx® SignEZ v2.0 for HP Designjet \*

 $^{\ast}$  Onyx® SignEZ v2.0 for HP Designjet IS NOT available as a standalone accessory

#### **Optional accessories**

- HP Designjet 8000s Air Purifier System
- HP Designjet 8000s Take-Up Reel Kit
- HP Designjet High Speed Dryer
- Onyx® PosterShop® 6.5 for HP Designjet

#### **HP Designjet 8000sf Printer**

#### In the box

HP Designjet 8000s Printer, HP Designjet 8000s Air Purifier System

#### **Optional accessories**

- HP Designjet 8000s Take-Up Reel Kit
- HP Designjet High Speed Dryer
- Onyx® PosterShop® 6.5 for HP Designjet

The HP Designjet 8000s Printer series, HP low-solvent ink cartridges, and printing material were all designed, engineered and tested together to ensure uncompromising reliability, image quality, durability, performance and ease of use. The total HP printing solution is composed of the following accessories:







HP Designjet 8000s Take-Up Reel Kit



HP Designjet 8000s Air Purifier System

HP Designjet High Speed Dryer

Onyx® PosterShop® 6.5 for HP Designjet

### HP Designjet Air Purifier System

Put your confidence in HP. Add this air purifier system (APS) - specially designed for HP low-solvent inks - to your HP Designjet printer for highly efficient air filtration. The APS includes the tubes that connect to the printer.

Count on HP for a clean, safe\* print environment

 Highly effective carbon filter removes hazardous substances released from solvent inks

The air purifier system developed for the HP Designjet 8000s Printer series uses carbon filters to extract from the air volatile organic compounds released during the printing process.

Return cleaned air to the working area or divert it outside

This are quification autom is a quipped with a standard ass

This air purification system is equipped with a standard sealing device, and collected pollutants are led automatically through the filter.

Easily operate with front-panel display unit

Access air purification system data through a front-panel display unit

Unlike some air purification systems, this system has a frontpanel display unit that allows you to access certain data, such as run-on time to automatically stop purifier operation a certain amount of time.

Easily replace the filter through the front door on the system
 The front door of the air purification system opens safely and easily for quick filter replacement. A notification on the front-panel

 ${f *}$  When used appropriately, according to the product's guidelines



### HP Designjet 8000s Take-up Reel Kit

#### • Print long runs or on long printing materials

Does your shop have more to print than it can keep up with? Extend its periods of continuous, unattended printing. This take-up reel re-rolls printed media, allowing for long print runs - for example, overnight - and printing on long printing materials.

#### Rely on heavy-duty media feed and take-up system

This accessory turns and winds up onto a reel printed media. Print long runs, on long printing materials, and easily handle completed prints. Sturdy reel supports four positions-slack/face-in, slack/faceout, tight/face-in, and tight/face-out.

#### · Improve workplace efficiency

With this media take-up reel, print and sign shop employees can make the most of their time and be more productive. Shops better meet client deadlines by maximizing unattended printing even overnight - and efficiently collecting prints for finishing.





Take-Up Reel Kit

### Onyx® PosterShop® 6.5 for HP Designjet

Use this Onyx® PosterShop® RIP to print job after job of the best colors your printer can produce. Efficiently manage jobs and handle production with job preflight and printer queue tools.

#### Print the colors your customers expect

- Make color changes to precise spots or entire images with intuitive color correction tools
- Have CMYK colors pop with PosterColor color rendering technology by Onyx®
- Match colors as closely as possible to the Pantone Color Library

#### Print and customize jobs quickly and easily

- Modify jobs and see final layout on your screen before printing with easy-to-use preflight controls
- Print directly from your creative applications or from Hot Folders that specify job properties
- Add cut marks to your print jobs easier than ever with this RIP's contour cutting workflow

## Manage medias and calibrate your printer as needed

Use the RIP's default media calibration tables, or add and calibrate your own printing materials

# Minimum PC operating system requirements for the Onyx® PosterShop® 6.5 for HP Designjet

Windows 2000 Server with latest SP, Windows 2000 Professional with latest SP, Windows XP Professional SP2, Intel Pentium III/AMD Athlon, 1.5 GHz or higher, 40 Gb hard drive, 1 GB RAM per CPU, 1280 x 768 16 bit colour display, DVD-ROM drive

HP Designjet 8000s with Take-Up Reel Kit

### HP Designjet High Speed Dryer

Add this high-speed dryer to your HP Designjet 8000s Printer and accelerate drying time.

#### Improve productivity - dryer reduces drying time

 Dry prints as quickly as the automatic take-up reel\* can roll them up

With the high-speed dryer and take-up reel,\* you can complete jobs at a rate of up to 165 ft<sup>2</sup>/hr (15.3 m<sup>2</sup>/hr). The integrated dryer and take-up reel enable unattended print runs.

#### Easily operate high-speed dryer

- Completely dry prints with user-adjustable heater and blower unit
   Use variable controls on top of the dryer unit to set the heater
   temperature and to adjust the fan airflow.
- Dryer's off timer allows unattended drying for up to 12 hours

#### Count on a dryer that was designed for safety

· Built for high-volume, commercial print environments



### HP Designjet 8000s Printer series

#### **Technical specifications**

Drint and ad
Print speed Best
Normal
Fine Draft
Draft
Print resolution maximum
Print margins
Normal
Using paper edge guard
Memory
Media
Handling
Types
Thickness
Printhead height
Maximum width
Maximum roll weight
Printing
Technology
Print cartridge colors
Ink types
Ink drop
Ink cartridge size
Nozzles
Maximum print length
Print accuracy
Interfaces (Standard)
Dimensions (w $\times$ d $\times$ h)
Printer
Shipping
Weight
Printer
Shipping
What's in the box
HP Designjet 8000sr Printer
<u> </u>

44 fl²/hr (4.08 m²/hr), color image on vinyl media 88 fl²/hr (8.17 m²/hr), color image in vinyl media 110 fl²/hr (10.2 m²/hr), color image on vinyl media 165 fl²/hr (15. 3 m²/hr), color image on vinyl media (Top x bottom x right x left):  $0.2 \times 0.2 \times 0.2 \times 0.2$  in/5 x 5 x 5 x 5 mm

(Top x bottom x right x left):  $0.2 \times 0.4 \times 0.2 \times 0.4$  in/5 x  $10 \times 5 \times 10$  mm 257 MB

Sheetfeed, roll feed, optional take-up reel, manual cutter Paper, self-adhesive vinyl, banner scrim, films, fabrics 0.002-0.024 in/0.07 - 0.063 mm 0.826 to 0.102 in/2.1 to 2.6 mm 64 in/1626 mm 52.9 lb/24 kg

Piezo-electric inkjet heads Cyan, magenta, yellow, black, light cyan, light magenta
HP Low solvent pigmented inks 500 ml

15 m (RIP dependable) +/- 0.3 % or +/- 5 mm whichever is larger USB 2.0 Hi-speed

254 nozzles per head x 6 colors

112 x 32.6 x 49.4 in/2846 x 830 x 1255 mm 116.5 x 38.5 x 36.6 in/2960 x 980 x 930 mm

478 lb/217 kg 708 lb/321 kg

HP Designjet 8000sr Printer, USB cable, coated paper, cleaning kit, ink cartridges (6), ink box cover, printhead set (6), waste-ink bottle holder, waste ink bottle (2), exhaust attachment box cover, printinead set (0), waste-tink bottle notater, waste tink bottle (2), extraous raincrim kit, stand assembly including screws and open ended spanner, pipe for media support, media support holder (2), media support stay (2), screws and screwdriver for assembly, power cord, CD (containing user guide, legal information and maintenance guide), hard copy users guide & maintenance guide, 3 inch paper roll flanges (2), paper roll flange spacer (2), Onyx® SignEZ v 2.0

#### Accessories - technical specifications

HP Designjet 8000s Air Purifier System

What's in the box

Product weight Package weight **Product dimensions** Package dimensions Power consumption Fan power

HP Designjet 8000s Air Purifying unit with 1 filter element inside, APS printer connection set, User's Guide, Power cord in compliance with regional power connections 132 lb/60 kg plus tube 176 lb/80 kg 14.3x31.5x31.3in/365x801x 797mm 22.4x35.4x44.8in/570x900x1140mm 1100 watts 6356 ft<sup>3</sup>/hr (180 m<sup>3</sup>/hr)

#### HP Designjet 8000s Take-Up Reel Kit

What's in the box

unit, Plate Assembly Right, Plate Assembly Left, IR-LED Assembly, Tension Roller Assembly, Attachment Flange, Paper Tube, Clamp Guide x 2, Washer x 3, M5x10 Screws x 9, Cable Assembly, Installation Guide 55 lb/25 kg 63.9 lb/29 kg 78.7 x 19.7 x 27.6 in/ 2000 x 500 x 700 mm 2000 x 472 x 430 mm 52.9 lb/24 kg

Take-up Reel Unit, Take-up Reel Sub-

Maximum media roll weight HP Designjet High Speed Dryer

What's in the hox

**Product Dimensions** 

Package dimensions

Package weight
Product dimensions Package dimensions Dryer unit, Support stay, Foot with castor X 2, Stand X 2, M5 x 12L hexagon socket head bolt X 16, Hexagon bar wrench, User's guide, Power cord in compliance with regional power connections 88 lb/40 kg 132 lb/60 kg 2416 x 612 x 903 mm 99.6 x 27 x 13 in/ 2530 x 690 x 335 mm

#### Environmental ranges

Recommended operating temperature Storage temperature Operating humidity range Recommended humidity range

Sound pressure, active Sound pressure, standby Heather (Integrated)

Heather locations Heather settable temperature wer consumption

Printer active Printer with Heater active Printer standby Heater standby

#### Power requirements

#### Certification

Safety certification

Regulatory certification

#### Warranty

Printer Printheads

59 to 86 °F/15 to 30 °C 41 to 35 °F/5 to 35 °C 30 to 70% RH 30 to 70% RH

67.9 dB (A) 50.2 dB (A)

Front, printing area, rear 59 to 131 °F/15 to 55 °C

1350 watts 35 watts

100 to 120 VAC (+/- 10%), 50/60 Hz +/-1 Hz, 1.3 amp; 230 VAC (+/- 10%), 50/60 Hz +/- 1Hz, 0.75 amp 100 to 120 VAC (+/- 10%), 50/60 Hz +/- 1Hz, 9.5 amp; 230 VAC (+/- 10%), 50/60 Hz +/- 1 Hz, 5.0 amp

Compliant with IEC 60950, including EU IVD and EN60950, CSA certified for US and Canada, Mexico, NYCE, Argentina, IRAM, Singapore PSB, Russia VNIIS

Compliant with Class A requirements including EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), Japan (VCCI), Korea (MIC), Taiwan (BSMI)

One year warranty

Energy Star® Energy Star logo® are US registered marks of the United States Environmental Protection Agency. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Adobe® and Adobe®PostScript® 3™ are trademarks of Adobe Systems Incorporated. AutoCAD is a U.S. trademark of Autodesk, Inc. © 2004 HewlettPackard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

For more information, visit our website at www.hp.com/go/designjet8000s

#### Ordering information

