HP Stitch S1000 126-in Printer



Take your application range to the next level with 126-inch (3.2-m) dyesub production printing



Produce high-quality jobs, gain high versatility

- With a single device, print on both transfer paper and direct-to-fabric with great results.
- Enhance your backlit saturation performance on direct-to-fabric thanks to the contact heater.1
- Get deep blacks, vivid colors, and high-resolution with 1200 native dpi printheads and the Drop & Drv system.
- Reliable image quality at speed with a Smart Nozzle Compensation system and Optical Media Advance Sensor Plus.

Meet your deadlines with high productivity

- Fast turnaround production with very short startup times² and speeds up to 2370 ft²/hr (220 m²/hr).³
- Help increase your uptime with user-replaceable printheads and HP preventive maintenance support.4
- Confidently print unattended with spreader rollers, 10-liter ink supplies, and rolls up to 600 lb (300 kg).
- Double throughput on substrates up to 63 in (1.6 m) with the dual roll option.

Save time with easy operation

- In 40% less time, a single operator can easily load both transfer and textile rolls.2
- Distribute jobs over the fleet, get color consistency with built-in spectrophotometer/HP Configuration
- Control your print operations virtually anytime, anywhere and make data-driven decisions with HP PrintOS.5

For more information, please visit http://www.hp.com/go/stitchs1000

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

¹ Applicable to the backlit media included in the HP Media Solutions Locator, see http://www.hp.com/go/mediasolutionslocator.

² Very short start up times compared to alternative 126-inch dye-sublimation based textile printers under \$250,000 USD available as of July, 2020. Preparation time including 40% less loading time, printhead cleaning, and warm up time. This is based on internal HP testing in July, 2020 and features including automatic media tension adjustment and easy, simple media path, automatic and optimized printhead cleaning, and warm up in parallel with

loading. Testing was performed measuring the time from starting the printer loading process until the printer starts printing, and measuring time with a chronometer.

3 Production-Economy print mode, 2-pass, 50%, for certain patterns of curtains and upholstery for interior décor applications. Based on internal HP testing in February, 2019 on transfer paper (Coldenhove Jet-X 57 grams, 126-

⁴ Individual services may be provided by HP or an HP-authorized partner. Some services depend on printer, service contract, and region availability.

5 HP PrintOS is available in both web and mobile app view and needs the printer to be connected to the Internet. The HP PrintOS Mobile Application is compatible with Android™ 4.0 or later and iPhone mobile devices running iOS 8

Technical specifications

| Print | |
|--|---|
| Printing modes | 3770 ft²/hr - Maximum Speed (1-pass) 2370 ft²/hr - Production Economy (2-pass) 1720 ft²/hr - Production Fast (3-pass) 1400 ft²/hr - Production Quality (4-pass) 1080 ft²/hr - High Quality (6-pass) 1 and 2 pass are available for transfer printing only |
| Print resolution | Up to 1200 x 600 dpi |
| Ink types | HP Dye Sub Inks |
| Ink cartridges | 4 (cyan, magenta, yellow, black) |
| Cartridge size | 10 L |
| Printheads | 4 HP Thermal Inkjet (2 cyan/black, 2 magenta/yellow) |
| Long-term print-to-pring repeatability | ntAverage ≤ 1 dE2000, 95% of colors ≤ 1.5 dE2000 ¹ |
| Media | |
| Handling | Roll-to-roll, ink collector |
| Media types | Sublimation transfer papers, sublimation polyester fabrics |
| Roll size | 25 to 126 in |
| Maximum roll weight | Up to 660 lb (126-in roll); Up to 220 lb (63-in roll) |
| Maximum roll diameter | 13.8 in |
| Thickness | Up to 19.7 mil |
| Stretchability | Winding direction up to 5%; Cross winding direction up to 10%; Diagonal up to 10% |
| Applications | Banners; Billboards; Displays; Exhibition and event graphics; Exterior signage; Interior decoration; POP/POS; Textile |
| Connectivity | |
| Interfaces | Gigabit Ethernet (1000Base-T) |
| Dimensions (W x D : | x H) |
| Printer | 228 x 54 x 66 in |
| Shipping | 231 x 71 x 75 in |
| Operating area | 344 x 172 in |
| Weight | |
| Printer | 3020 lb |
| Shipping | 4442 lb |
| What's in the box | HP Stitch \$1000 126-in Printer, printheads, printhead cleaning kit, 126-in spindles (x2), spreader rollers, ink collector, set of ink collector foams and filters, aerosol extractor channel, HP Internal Print Server and monitor, documentation software, user manual, media edge holders (x4), cleaning supplies, pneumatic gun, beacon |
| Environmental rang | jes |
| Operating temperature | 59 to 86°F |
| Operating humidity | 20 to 70% RH (non-condensing) |
| Acoustics | |
| Sound pressure | <68 dB(A) (operating), <58 dB(A) (idle) |
| Power | |
| Consumption | 5.5 kW (typical) transfer paper; 6.5 kW (typical) direct-to-fabric |
| | 3.5 KW (typical) transfer paper, 0.5 KW (typical) direct to fabric |
| Certification | 3.3 KW (cypical) transact paper, 6.5 KW (cypical) affect to fabric |
| Certification Safety | IEC 60950-1+A1+A2 and IEC 62368-1, 2nd Ed. compliant; United States and Canada (CSA listed); EU (LVD and MD compliant, EN60950-1, EN 62368-1, EN12100-1, EN60204-1, and EN1010); Russia, Belarus and Kazakhstan (EAC) |
| | IEC 60950-1+A1+A2 and IEC 62368-1, 2nd Ed. compliant; United States and Canada (CSA listed); EU (LVD and MD compliant, EN60950-1, EN 62368-1, EN12100-1, EN60204-1, and EN1010); |
| Safety | IEC 60950-1+A1+A2 and IEC 62368-1, 2nd Ed. compliant; United States and Canada (CSA listed); EU (LVD and MD compliant, EN60950-1, EN 62368-1, EN12100-1, EN60204-1, and EN1010); Russia, Belarus and Kazakhstan (EAC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), |

Ordering information

HP Stitch S1000 126-in Printer

1D3A8A

| Accessories | | |
|-------------|---|--|
| 324P9A | HP Stitch S1000 Extraction System Carbon Filter Kit | |
| 4J0X0A | HP 126-in Dual Roll Kit | |
| 4R4W4A | HP 126-in Spindle | |
| 4R4W7A | HP 126-in Diverter Roller | |
| 4TA09A | HP Stitch S1000 Ink Collector Foam Kit | |
| 7JC63A | HP Ergosoft Pro RIP S1000 Color Edition | |
| D9Z41B | HP Large Format Onyx Thrive RIP Software | |
| G1K80B | HP 126-in Dual Roll Spindle | |
| L5E74C | HP Large Format Caldera Grand RIP Software | |

Original HP printing supplies

| 4UV63A | HP 638 10-liter Black Stitch Dye Sublimation Ink Cartridge | |
|--------|---|--|
| 4UV64A | HP 638 10-liter Cyan Stitch Dye Sublimation Ink Cartridge | |
| 4UV65A | HP 638 10-liter Magenta Stitch Dye Sublimation Ink Cartridge | |
| 4UV66A | HP 638 10-liter Yellow Stitch Dye Sublimation Ink Cartridge | |
| 4UV67A | HP 618 Magenta and Yellow Stitch Dye Sublimation Printhead | |
| 4UV68A | HP 618 Black and Cyan Stitch Stitch Dye Sublimation Printhead | |
| 4UV69A | HP 618 Stitch Dye Sublimation Printhead Cleaning Kit | |

ECO highlights

- ECO PASSPORT certified dye sublimation inks¹
 Free, convenient HP ink cartridge and printhead recycling²

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

¹ Original HP Dye Sublimation Inks for the HP Stitch S Printer series are certified ECO PASSPORT by Oeko-Tex.⁹ which is a globally uniform testing and certification system for textile chemicals, colorants, and auxiliaries. It consists of a two-step verification procedure that analyzes whether the compounds and each ingredient meet specific criteria for sustainability, safety, and regulatory compliance.

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











 $^{^1}$ The color variation inside a printed job has been measured at 4-pass mode on transfer media and also in direct-to-fabric situations within this limit: maximum color difference (95% of colors) ≤ 1.5 dE2000. Reflective measurements on a 943 color target under CIE standard Illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard D5 014-6/E:2012. 5% of colors may experience variations above 1.5 dE2000. Backlit substrates measured in transmission mode may yield different results. Results are dependent on sublimation process variability.