HP Stitch S1000 126-in Printer



Superwide dye-sub production printing designed to simplify your operation



Beat client expectations with high-quality

- Produce high-value jobs with 1200 native dpi, deep black, and vivid colors.
- Get sharp results, even when printing highdensity jobs direct-to-fabric, with the Drop & Dry
- Reliable image quality with the Smart Nozzle Compensation system and the latest Optical Media Advance Sensor.

Meet deadlines with high productivity

- Easily handle short deadlines and seasonal peaks with production speeds up to 2370 ft²/hr (220 m²/hr).
- Maximize uptime with user-replaceable printheads and HP Service Edge preventive maintenance support.²
- Confidently print unattended with the spreader rollers, 10-liter ink supplies, and rolls up to 600
- Control your print operations anytime, anywhere and make data-driven decisions with HP PrintOS.3

Save time with easy operation¹

- In 40% less time, a single operator can easily load and unload both transfer paper and textile rolls.1
- Reduce daily manual interventions with fully automated printhead maintenance.
- Confidently distribute jobs across the fleet with best-in-class color consistency¹ and HP SmartColor tools.
- Get accurate colors over time, even as environmental conditions change, with the builtin spectrophotometer.

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

Dynamic security enabled printer. Contains technology that may prevent cartridges with non-HP chips or circuitry from working now or in the future. More at: http://www.hp.com/learn/ds

¹ Compared to alternative 126-inch dye-sublimation based textile printers under \$250,000 USD available as of February, 2019. 40% less time based on internal HP testing in February, 2019 and features including automatic media tension adjustment and easy, simple media path. Only the HP Stitch S Printer series provides HP SmartColor tools and a built-in spectrophotometer for a better color management experience ² End-to-end service experience managed by HP. Individual services may be provided by HP or an HP-authorized partner. Some services depend on printer, service contract, and region availability. ³ The HP PrintOS Mobile Application is compatible with Android™ 4.0 or later and iPhone mobile devices running iOS 8 or later and requires the printer and the smart phone to be connected to the Internet.

Technical specifications

POS;
s, ink nonitor, acon
0950-1, (RCM)
tralia
mea

Ordering information

HP Stitch S1000 126-in Printer

Product 4DC17A

Accessories			
324P9A	HP Stitch S1000 Extraction System Carbon Filter Kit		
4TA09A	HP Stitch S1000 Ink Collector Foam Kit		
7JC63A	HP Ergosoft Pro RIP S1000 Color Edition		
CZ059A	HP Series 1000/3000 126-in Carbon Fiber Spindle		
D9Z41B	HP Large Format Onyx Thrive RIP Software		
L5E74C	HP Large Format Caldera Grand RIP Software		
T0F91A	HP Series 1000 Dual Roll Kit		

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 Dve Sublimation Printhead Cleaning Kit	
5ZS55A	HP 638B 10-liter Black Stitch Dye Sublimation Ink Cartridge	
5ZS56A	HP 638B 10-liter Cyan Stitch Dye Sublimation Ink Cartridge	
5ZS58A	HP 638B 10-liter Magenta Stitch Dye Sublimation Ink Cartridge	
5ZS59A	HP 638B 10-liter Yellow Stitch Dye Sublimation Ink Cartridge	
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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: $\frac{1}{2} \frac{1}{2} \frac{1}{2$

¹ Original HP Dye Sublimation Inks for the HP Stitch S Printer series are certified ECO PASSPORT by Oeko-Tex,[®] 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) s 1.5 dE2000. Reflective measurements on a 943 color target under CEI standard Illuminant D50, and according to the standard CIEDE2000 as per CIE Draft Standard DS 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.





