# HP Stitch S500 64-in Printer



# The most efficient printer for highly demanding dye sub users<sup>1</sup>



### Color you can rely on with HP SmartColor

- Confidently distribute jobs across your fleet with best-in-class color consistency from printer to printer.
- Get accurate colors over time, even as environmental conditions change, with the builtin spectrophotometer.
- Automatically detect when a color is out of gamut and get the closest visual match with PANTONE® emulation.<sup>2</sup>
- Easily create color profiles in half the time<sup>4</sup>, or use finished profiles from our cloud-based library.<sup>3</sup>

### Streamline your production

- Run at top speed while producing richly saturated color, with the symmetrical 2xCMYK printhead configuration.
- Print an entire shift unattended or overnight with the largest media rolls<sup>1</sup> and large ink supplies.
- Stay in control and maximize uptime with realtime fleet management and  $H\overset{,}{P}$  Smart Services.

### Reduce your costs and increase your efficiency

- Reduce your media costs and avoid cockling when using lightweight transfer paper with the Drop & Dry system.
- Avoid reprints and media waste with 1200 dpi printheads and the Smart Nozzle Compensation system.
- Save 50% floor space with the first dye-sub printer with front media loading.

### For more information, please visit http://www.hp.com/go/stitchs500

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: http://www.hp.com/go/learnaboutsupplies

<sup>3</sup> Find a comprehensive list of all compatible media along with finished color profiles and printer settings at http://www.hp.com/go/mediasolutionslocator. <sup>4</sup> Based on internal and third-party testing in January, 2019 evaluating the number of interactions and time required to create a typical color profile compared to leading 64-inch dye-sublimation based textile printers available as of January, 2019

<sup>&</sup>lt;sup>1</sup> Compared to alternative 64-inch dye-sublimation based textile printers available as of January, 2019. Only the HP Stitch S Printer series provides HP SmartColor tools and a built-in spectrophotometer for a better color management experience. Automatically detects when a PANTONE<sup>®</sup> color is out of gamut.

# **Technical specifications**

Printing modes	110 m²/hr - Max Speed (1-pass) 62 m²/hr - Production Fast (2-pass)
	43 m²/hr - Production Quality (3-pass) 34 m²/hr - Quality (4-pass) 22 m²/hr - High Quality (6-pass)
	460 ft²/hr - Production Quality (3-pass) 365 ft²/hr - Quality (4-pass)
	235 ft²/hr - High Quality (6-pass)
	Print resolution
Ink types	HP Dye Sub Inks
Ink cartridges	4 (cyan, magenta, yellow, black)
Cartridge size	3L
Printheads	8 HP Thermal Inkjet (4 cyan/black, 4 magenta/yellow)
Long-term print-to-print repeatability	Average <= 1 dE2000, 95% of colors <= 1.5 dE2000 <sup>1</sup>
Media	
Handling	Roll feed; take-up reel; automatic cutter (for transfer media)
Media types	Sublimation transfer papers, sublimation polyester fabrics, sublimation film
Roll size	580 to 1625-mm rolls (23 to 64-in rolls)
Roll weight	55 kg (121 lb)
Roll diameter	250 mm (9.8 in)
Thickness	Up to 0.5 mm (0.02 in)
Applications	Interior decoration; Fashion; Sportswear; Soft signage
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T)
Dimensions (w x d x	h)
Printer	2560 x 710 x 1420 mm (101 x 28 x 56 in)
Shipping	2750 x 1053 x 1696 mm (108 x 42 x 67 in)
Operating area	
Weight	
Printer	226 kg (498 kg)
Shipping	355 kg (782 lb)
What's in the box	HP Stitch S500 64-in Printer; printer stand; printheads; maintenance cartridge; ink collector; take-up reel; loading accessory; 2-in adaptor kit; beacon light; edge holders; user maintenance kit; quick reference guide; setup poster; documentation software; power cords
Environmental range	25
Operating temperature	15 to 30°C (59 to 86°F)
Operating humidity	20 to 80% RH (non-condensing)
Acoustics	
Sound pressure	55 dB(A) (operating); 38 dB(A) (idle); < 16 dB(A) (sleep);
Sound power	7.3 B(A) (operating); 5.6 B(A) (idle); < 3.5 B(A) (sleep);
Power	
Consumption	1 kW (printing); 80 W (ready); < 2 W (sleep)
Requirements	Input voltage (auto ranging) 200-240 V (±10%) two wires and PE; 50/60 Hz (±3 Hz); one power cord; 13 A max
Certification	
Safety	IEC 60950-1+A1+A2 compliant; USA and Canada (CSA listed); EU (LVD and EN 60950-1 compliant); Russia, Belarus, and Kazakhstan (EAC); Ukraïne (UA); Argentina (IRAM)
Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KCC)
Environmental	ENERGY STAR®; WEEE; EU ROHS; China ROHS; ROHS Korea; ROHS India; ROHS Ukraine; ROHS Turkey; REACH; EPEAT Bronze; OSHA; CE marking compliant

### © Copyright 2019 HP 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. 4AA7-5174EEP Published in APJ April 2019

42

# **Ordering information**

### Product

2ET73C	HP Stitch S500 64-in Printer
Accessories	
5JX30A 5QG59A 5QG72A F0M64A T7U74A	HP Stitch S300/S500 Ink Collector HP Ergosoft Pro RIP Color Edition HP Stitch S300/S500 User Maintenance Kit HP Latex 3x0 Edge Holders HP Latex 3x0500 Ink Collector
Original HP p	rinting supplies
2LL57A 2LL58A 2LL59A 2LL60A 2LL61A 2LL62A 2LL63A 2LL76A 2LL77A 2LL77A 2LL78A 2LL79A	HP 636 3-liter Black Stitch Dye Sublimation Ink Cartridge HP 636 3-liter Cyan Stitch Dye Sublimation Ink Cartridge HP 636 3-liter Magenta Stitch Dye Sublimation Ink Cartridge HP 636 3-liter Yellow Stitch Dye Sublimation Ink Cartridge HP 614 Stitch Dye Sublimation Printhead Cleaning Kit HP 614 (Syan and Black Stitch Dye Sublimation Printhead HP 636B 3-liter Black Stitch Dye Sublimation Ink Cartridge HP 636B 3-liter Stitch Dye Sublimation Ink Cartridge HP 636B 3-liter Cyan Stitch Dye Sublimation Ink Cartridge HP 636B 3-liter Kagenta Stitch Dye Sublimation Ink Cartridge HP 636B 3-liter Kellow Stitch Dye Sublimation Ink Cartridge

### ECO highlights

•

- ECO PASSPORT certified dye sublimation inks<sup>1</sup> ENERGY STAR® certified<sup>2</sup> EPFAT® Bronze registered as environmentally preferable product<sup>3</sup> Free, convenient HP ink cartridge and printhead recycling<sup>4</sup> •

 $\label{eq:percentration} Please recycle large-format printing hardware and printing supplies. Find out how at our website hp.com/ecosolutions$ 

<sup>1</sup> Original HP Dye Sublimation Inks for the HP Stitch S Printer series are certified ECO PASSPORT by Oeko-Tex,<sup>®</sup> 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.
<sup>2</sup> ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency.
<sup>3</sup> EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.
<sup>4</sup> Program availability varies. Please check http://www.hp.com/recycle for details.

<sup>1</sup> The color variation inside a printed job has been measured at 6-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 DS 014-G/E:2012. S% 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.