

## **Epson SureColor S9160**

- Exceptional image quality with versatile media compatibility
- Unparalleled productivity and colour accuracy with user-replaceable<sup>1</sup> 2.64-inch PrecisionCore MicroTFP printhead
- Expanded colour gamut with 11-colour UltraChrome GS3 ink, including red, orange, new green and opaque white
- Integrated printhead temperature sensor for consistent colour
- Simple operation with an intuitive 4.3" tiltable touchscreen
- Sleek, low-profile design with a clear top window for easy operation
- Flexible ink pack options of 800 or 1,500 ml per colour for enhanced efficiency and cost-effectiveness
- Hassle-free maintenance with an automatic printhead cleaning system
- Ships with easy-to-use Epson Edge Print Pro software
- Comprehensive service coverage, extendable up to 5 years<sup>2</sup>

## SureColor S9160

Product Specific	ations		
PRINT TECHNOLOGY	auons		
Printhead	PrecisionCore MicroTFP		
Print modes	Uni- & hi-directional		
Configuration	Colour: 800 nozzles per colour White: 1600 nozzles per colour		
Maximum resolution	1200 x 1200 dpi		
Minimum droplet size	4.3 pl		
INK SYSTEM	- P		
Ink type	Epson UltraChrome GS3		
Colour set	C, M, Y, K, Lc, Lm, Lk, Rd, Or, Gr, W or Cl		
Ink size	800/1500 ml pouch		
PRINT SPEEDS <sup>3</sup>			
Banner	$20.1 \text{ m}^2/\text{h} 600 \times 600 \text{ dpi}, 6 \text{ pass}$		
Vinyl, Canvas and Paper	$14.0 \text{ m}^2/\text{h} \ 1200 \times 600 \text{ dpi}, 10 \text{ pass}$		
Film	$7.2 \text{ m}^2/\text{h} \ 1200 \times 600 \text{ dpi}, 17 \text{ pass}$		
MEDIA SUPPORT			
Size	300 - 1625.6 mm wide, 250 mm max diameter		
Thickness	Up to 1 mm		
Weight	Up to 45 kg		
OPERATION			
Control panel	4.3" touchscreen colour LCD		
Interface	USB 3.0, 100Base-TX/ 1000 Base-T		
Utility software	Epson Edge Print Pro, Epson Edge Dashboard, Epson Cloud Solution PORT, Web Installer, Firmware Updater, Epson Manual Launcher		
OS compatibility	Windows 11, 10, 8.1, MacOS 10.7 or later		
Memory	4 GB		
Printer language	ESC/P Raster		

5		= 50 E	a =3		
			26 201		_
	쉾	1 Standard media01		faten Gap 6 mm	X-
,		SHERVICUXUTICA		40   50 °C	_

4.3" tiltable touchscreen



User-replaceable PrecisionCore printhead



Flexible ink pack options of 800/1500 ml

ENVIRONMENTAL			
Operational temp	15 - 35°C		
Operational humidity	20 - 80%		
Power supply	AC200-240V, 50/60Hz 10A		
Power consumption	1190 W operating / 500 W ready / 3.4 W sleep		
Operating noise	60.5 db		
CONFIGURATION OPTIONS <sup>2</sup>			
SCS91601Y	Printer with 1-yr onsite warranty		
SCS91603Y	Printer with 1-yr onsite warranty + 2-yr CoverPlus		
SCS91605Y	Printer with 1-yr onsite warranty + 4-yr CoverPlus		
CONSUMABLES			
C13T51P192~992, F92, A92	800 ml ink pouch		
C13T51V192~992, F92, A92	1500 ml lnk pouch		
C13T56L092	800 ml cleaning fluid pouch		
C13S210153	Maintenance parts kit		
C13T724000	2 L waste ink bottle		
C13S090013	Cleaning sticks		
C13T699392	Ink cleaner		
C13S090016	Cleaning wipes		
WHAT'S IN THE BOX			

Printer, ink supply system, a set of 800 ml ink pouches (excl. White), 1 x 800 ml cleaning fluid, 1 x roll of GS Poster Paper, 1 x 2 L waste ink bottle, 1 x maintenance parts kit, 1 x media lifter, 1 x ink cleaner, 1 x cleaning wipes, 20 x cleaning sticks, 6 x pairs of gloves, 1 x media cleaner brush, 1 x paper tape, 1 x tweezers, 1 x metal tray, 2 x AC power cables, Epson Edge Print PRO, user manual.

- 1 To enable the user-replacement feature, the printer must be registered and remain connected to Epson Cloud Solution PORT.

  Operator is required to complete necessary training.

  2 CoverPlus is conditional on activation of Epson Cloud Solution PORT. Please refer to the Epson Australia or New Zealand website for
- CoverPlus is conditional on activation of Epson Cloud Solution PORT. Please refer to the Epson Australia or New Zealand website for full details.
- 3 Figures are default print speeds only; actual production times will depend on workflow, material selection, production process, print mode, equipment settings, computing platform, file format/size and networking.



Epson Cloud Solution PORT



Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and are trademarks of their respective owners; Epson disclaims any and all rights. Specifications are subject to change without notice. Visit www.epson.com.au or www.epson.co.nz for the latest information.

