## Enhanced visibility and increased reliability



### User-friendly, compact design facilitates easier operation

With its user-friendly, compact design the SC-S9130 easily fits into smaller spaces, while its flat top creates a more ergonomic workspace. The transparent cover and sleek low-profile provide improved fleet visibility, making it easy for users to monitor the operating status of multiple printers from any angle. The printer's large opening makes it quicker and easier for users to set up media and carry out maintenance. The Media Lifter facilitates single-user operation, making setup simple and practical, whilst saving valuable time and enhancing efficiency.

### Innovative technologies reduce errors

The SC-S9130 features a new nozzle ink temperature sensor that helps maintain a constant temperature at the nozzle surface, making ink dispensing more precise. This reduces colour variations between the beginning and end of long print jobs, for more consistent results. The new media wiper can prevent 90% of dust and lint from entering the printer, helping to prevent printing errors caused by dust adhering to the substrate.





## More control for improved print performance

Starting and monitoring the progress of a print job is made easier thanks to the new 10.9 cm (4.3") touchscreen that displays the printer's status. The tilt functionality enables easy viewing from any angle, to keep updated on the ink levels, cleaning timer and media settings. Frequently used functions are conveniently located at the top of the screen.

## **Specifications**

Model	SureColor™ SC-S9130	
Printhead configuration	PrecisionCore MicroTFP printhead 9,600 nozzles	
Maximum print speed	119.4 m²/h	
Minimum ink droplet volume	4.3 pl	
Maximum print resolution	1200x1200 dpi	
Media width	300 to 1,625.6 mm (64")	
Maximum media thickness	less than 1 mm	
Roll outer diameter	Up to 250 mm	
Reel outer diameter	Up to 250 mm	
Roll weight	Up to 45 kg	
	Ultra Chrome GS3 ink	
Number of inks	11 colours (C, M, Y, K, Lc, Lm, Lk, Or, R, Gr, Wh/Cl)	
Ink capacity	1500 ml	
Print speed (default)	PVC 14.0 m²/hr (10 pass) Film 7.2 m²/hr (17 pass) Banner 20.1 m²/hr (6 pass)	
Software	Epson Edge Pro	
Connectivity	SuperSpeed USB, 100BASE-TX/1000BASE-T (Recommended)	
Control panel	10.9 cm (4.3") Optical Touch Colour LCD	
Dimensions	W: 2,620 mm H: 1,021 mm D: 925 mm (max. 1,004 mm for operation)	
Weight (without ink cartridge)	342 kg	
Voltage	AC 100-120 V or 200-240 V 50/60 Hz	
Warranty	2 years onsite	
Auto media setup	Yes	
Main unit	SC-S9130 C11CL38403	

Name	SKU
Cleaning Ink	C13T56L000
Maintenance Parts Kits*	C13S210153
Waste Ink Bottle	C13T7240000
Cleaning Stick	C13S090013
Clean Room Wiper Stick	C13S090016
Ink Cleaner	C13T699300
*Maintenance kit contains 2 x Air Filter/	

\*Maintenance kit contains 2 x Air F 1 x Flushing Pad/1 x Wiper Unit

1,500 mL lnk	
Black	C13T51Y100
Cyan	C13T51Y200
Magenta	C13T51Y300
Yellow	C13T51Y400
Light Cyan	C13T51Y500
Light Magenta	C13T51Y600
Light Black	C13T51Y700
Orange	C13T51Y800
Red	C13T51Y900
White	C13T51YA00
Green	C13T51YF00

© 2025 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON is registered trademark of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Information correct at time of printing.

## Software solutions

## **Epson Edge Print Pro**

Epson Edge Print Pro supports the use of external cutters from leading vendors Summa and Graphtec. Using third party cutting solutions enables improved productivity.

### Epson Edge Dashboard

With the addition of the integrated Epson Edge
Dashboard you can download popular media profiles
free of charge. This allows you to apply the optimal
printer settings to your workflow and produce the
most colour-accurate prints for your customers.





Epson Edge Dashboard









#### EPSON INDIA PVT. LTD.

11th Floor, Godrej Centre, Hebbal, Survey No.26, Bellary Road, Sahakar Nagar, Byatarayanapura, Bangalore 560 092, Karnataka. Tel: 080-6939 5000 Fax: 080-6939 5005

#### Regional Offices:

Ahmedabad 4037 0075, Chennai 4905 5177, Coimbatore 98942 19200, Ernakulam 4012 315, Hyderabad 4857 0032, Jaipur 4923 119, Kolkata 4603 4714/15/29/30, Mumbai 3079 8200, New Delhi 4107 3101, 4752 2414, Pune 2998 0641





**Epson Helpline:** For product info or service - 1800 425 0011 **For service:** 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon- Sat) **Email:** Ifp@epson-india.in

www.epson.co.in

## **EPSON**

SureColor™ SC-S9130 Eco-Solvent Signage Printer

# A new standard in high-performance signage printing





## Outstanding print quality, versatility and reliability

The SureColor™ SC-S9130 is a compact 162.56 cm (64") eco-solvent printer designed for businesses, delivering professional-quality prints with fast turnaround times on a wide range of substrates.

Building on Epson's award-winning SC-S80670 series printer technology, this model, which includes a green ink, is an ideal choice for sign shops and copy shops looking for a high-performance large-format printer.

The SC-S9130's intuitive touchscreen, precise temperature control and automatic nozzle monitoring ensures consistent print quality. The user-replaceable printheads and a media cleaner minimise downtime and reduce errors, while the compact design with its low profile and flat top makes installation and monitoring easy.

Epson provides the total solution, combining state-of-the-art printing technology, consumables and Epson Edge Print Pro software. Plus, Epson Cloud Solutions PORT supports seamless monitoring and efficient management.

## Innovative technology enables improved productivity



## PrecisionCore Micro TFP printhead

## Larger printhead results in faster, more efficient printing

The SC-S9130 has a larger PrecisionCore Micro TFP printhead which is approximately 1.3 times bigger than on the previous model, and the total number of nozzles has increased from 7,200 to 9,600, enabling faster printing speeds. An additional drying system ensures that prints are fully cured before winding onto the take-up reel, which eliminates delays and improves overall efficiency.



## Technical enhancements and larger ink packs reduce downtime

The technical enhancements of the SC-S9130 result in a productivity increase of approximately 10% over the SC-S80670 series.

1500mL ink packs can significantly boost productivity and minimise downtime.

## High image quality in a wider range of colours

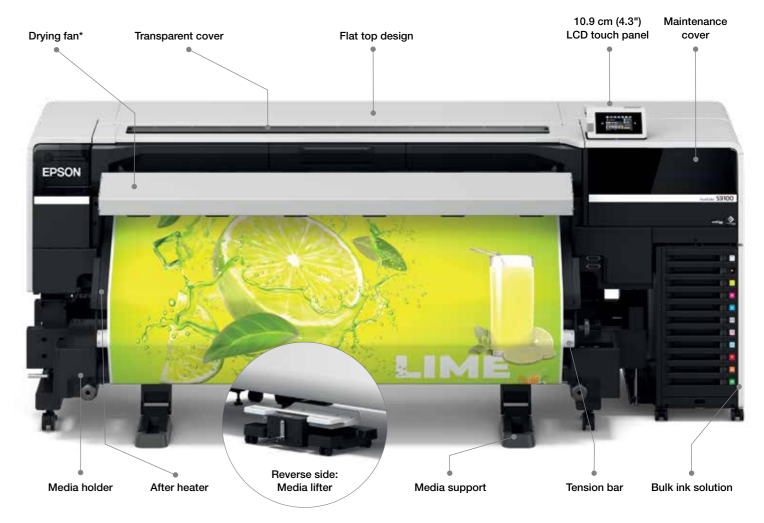
### Expanded colour gamut offers exciting new print possibilities

Compared to its predecessor, the SC-S9130 has an expanded colour gamut, thanks to the addition of green ink, delivering a wider range of colours and smoother gradations. Depending on the media profiles used, the additional green ink expands the green colour space by approximately 13-19%.

### Improved quality images, sharper text printing

The SC-S9130 has reduced banding compared to the SC-S80670 to produce even higher quality images. 'Smooth graininess' mode has been added to the print mode options in Epson Edge Print Pro to reduce graininess if required. This new printer also includes a new text sharpness function, making it ideal for customers who require high-quality fine text printing. The line width of white text produced has also been improved.





<sup>\*1</sup> Drying fan is bundled with the SC-S9130