

SureColor SC-P7500 & SC-P9500

Exceptional quality  
Versatile application



**EPSON**<sup>®</sup>  
EXCEED YOUR VISION

# The end of compromise

The SureColor SC-P7500 and SC-P9500 large format printers deliver the widest colour gamut for artists and photographers, the most reliable reproduction for professional proofing, and the fastest throughput for high-volume production. Both the 24" SC-P7500 and the 44" SC-P9500 offer identical, class-leading features and performance, at a size to suit your requirements.



# Let the world see what you see

You've carried your vision from lens to screen. Now let our advanced SureColor SC-P7500 and SC-P9500 printers see it through, with the finest image quality available today. Because the perfect shot deserves the perfect print.

## Vivid colour

Epson's first ever 12-colour printer, accompanied by the newly-developed ink set (UltraChrome Pro12 with K3 technology), which includes orange, green and violet, gives you ultimate colour accuracy thanks to the widest colour gamut on the market<sup>1</sup>.

The Epson-designed, advanced printheads use up to 800 nozzles for each colour, to produce perfectly accurate dot placement and eliminates misting and satellites. With every detail captured, your images benefit from smooth gradations and accurate texture reproduction.

## Deeper blacks

Our innovations provide the best perceptual black density with black enhancement overcoating technology. The result? Your creative work is more striking and dramatic than ever before.

## Ease-of-use

The new intuitive, user-friendly interface removes the guesswork so you can focus on what you do best. And now, utilise our Epson Media Installer tool for quick and painless media registration.

The 4.3" LCD touch-screen panel has a range of configuration options, including a large print status view that makes the print job status easy to see from a distance, and an illuminated paper path to watch printing in progress. Printouts fall onto a new samtent protection cloth, with the printed side of the media face-up, so you don't need to worry about scratching.



# Creative freedom, consistent results



Outstanding art takes time. Outstanding reproduction doesn't have to. From one-off masterpieces to high-volume production runs, you can rely on the same superior print quality, time after time.

## Versatile formats

An exceptional print, on the right medium, can truly elevate your art. Print quickly and easily on a wide variety of media, including fine art paper, photo paper, canvas and more. Offering print widths of 24" and 44" respectively, the SC-P7500 and SC-P9500 bring true creative freedom. We want the world to experience your craft; the SureColor P-Series printers help you bring your vision to life.


## High-speed production

When you're producing prints in high volumes, time is money. For the first time, we've combined a  $\mu$ TFP12 printhead with 300dpi resolution and 12 channels to give you speed alongside quality. Enjoy greater productivity and less downtime with the SC-P7500 and SC-P9500.

## Built to last

With Epson innovation at their core, the printers' components are designed and created to work together to deliver exceptional, efficient and flawless print-quality. A number of new, intelligent features ensure longevity with minimal maintenance. Epson's unique Nozzle Verification Technology (NVT) and dust prevention means no misprints, even for occasional users, and the PrecisionCore technology ensures there's no loss of quality or detail.

The press's internal ink buffer and sub-tank enables you to change ink cartridges as soon as the current print job finishes, and black ink switching is now redundant thanks to the 12-channel printhead. User self-maintenance is also easy, with manual head and cap cleaning and borderless pad replacement.





# Precision you can rely on

Epson understands that precision matters. We've improved upon the industry standard for proofing with the latest colour measurement, checking and correction technologies, so you can work with more efficiency and greater confidence.

## Superior colour accuracy

Accurate colour reproduction, high-density ink and precise dot placement are essential for a vivid finished print that brings an image to life. The SureColor SC-P7500 and SC-P9500 achieve an incredible Pantone® coverage of 99%<sup>1</sup> to enable increased accuracy in all your proofing work – including the faithful reproduction of corporate colours.



### Predictable results

An optional spectroproofer with photospectrometer leads to faster and more accurate colour measurement, and the in-line proofing colour control is automated, eliminating the need for a professional operator.

### Reliable Printing

In a high-production environment, even incremental waste has a significant effect on cost and time. These highly-effective printers are designed for efficiency in order to minimise print waste. With the self-encrypted hard disk drive (HDD) or Adobe® Postscript® unit you can perform a test print without the need of a computer, check for quality, and confirm the entire print run directly at the printer – saving waste from a large print run that doesn't meet expectations.



Model		SureColor SC-P7500	SureColor SC-P9500
Technology	Printing method	PrecisionCore µTFP printhead	
	Ink technology	Ultrachrome® Pro 12-colour ink set with K3 + Orange, Green and Violet	
	Cartridge size	350 ml or 700 ml	
Print	Colours	Cyan, Vivid Magenta, Yellow, Photo Black, Matte Black, Gray, Light Gray, Light Cyan, Vivid Light Magenta, Orange, Green, Violet	
	Minimum droplet size	Epson variable-sized droplet technology with 3.5pl	
	Nozzle configuration	Black ink: 3.200 nozzles (PK, MK, GY, LGY 800 nozzles each) Color ink: 6.400 nozzles (C, VM, Y, LC, VLM, OR, GR, V 800 nozzles each)	
	Max. Printing resolution	2.400 x 1.200 dpi	
	Black enhance overcoating	Yes	
Paper / Media handling	Media treatment	Roll Paper, cut sheet thick media support	
	Paper formats	Roll paper: 254 mm - 620 mm with 2" or 3" core Cut sheet: 210 mm - 620 mm	Roll paper: 254 mm - 1118 mm with 2" or 3" core Cut sheet: 210 mm - 1118 mm
	Paper thickness	Roll Paper: 0,08 mm - 0,5 mm Cut sheet: 0,08 mm - 1,5 mm	
	Roll diameter / weight	Max. 150mm / 6 kg	Max. 150mm / 10 kg
	Borderless printing sizes	254mm (10"), 300mm (11.8"), 329mm (A3+/A3++), 406mm (16"), 432mm (17"/USC), 508mm (20"), 515mm (20.3"/B2), 594mm (A1), 610mm (24"/A1+)	254mm (10"), 300mm (11.8"), 329mm (A3+/A3++), 406mm (16"), 432mm (17"/USC), 508mm (20"), 515mm (20.3"/B2), 594mm (A1), 610mm (24"/A1+), 728mm (29"/B1), 841mm (A0), 914 (36"/A0+), 1030mm (B0), 1118mm (44"/B0+)
General	Control panel	4,3" optical touch screen with intuitive UI	
	Connectivity	Super-Speed USB 3.0, 100BASE-TX /1000BASE-T	
	Memory	2 GB	
	Dimensions	Printing (W/D/H): 1.401/2.211/1.218 mm Stored (W/D/H): 1.401/667/1.218 mm	Printing (W/D/H): 1.909/2.211/1.218 mm Stored (W/D/H): 1.909/667/1.218 mm
	Weight	122 kg	154 kg
Power consumption	Operating	Approx. 110W	
	Ready	Approx. 32W	
	Sleep	Approx. 3,4W	
	Power Off (Stand by)	Approx. 0,3W	
Options	Color measurement	SpectroProofer with Xrite® ILS30	
	HDD	320 GB self encrypting	
	HW RIP	Adobe Postscript® module with 320 GB HDD self encrypting and hotfolder function	
	Auto take up reel unit	-	Yes

## Committed to corporate and social responsibility

Epson is committed to developing environmentally conscious products, which means that sustainability is considered from conception to completion. We help customers recognise the environmental gains brought on by technology, whether it is redefining manufacturing through innovative robotics, saving energy with our office printing technology or revolutionising textile printing with digital solutions.

We are committed to all 17 United Nations' sustainable development goals and to the aims of the circular economy. We offer sustainable innovations because we recognise that the choices we make as organisations, individuals or a society will be essential to our shared success.

The content of this publication has not been approved by the United Nations and does not reflect the views of the United Nations or its officials or Member States [www.un.org/sustainabledevelopment](http://www.un.org/sustainabledevelopment)

