

**LARGE FORMAT PRINTER  
SURECOLOR™ SC-P6000/P7000/P8000/P9000**



**IMPECCABLE PHOTO QUALITY,  
UNPARALLELED COLOUR ACCURACY.**



When quality is of paramount importance, choose the Epson SC-P6000-9000 series. These state-of-the-art large format printers incorporate next-generation colour printing technologies. Epson's PrecisionCore™ Thin Film Piezo (TFP) printhead produces images that are accurate in detail, superior in fidelity, and uncompromising in image consistency. In addition, the UltraChrome® all-pigment ink sets give you outstanding colour accuracy and image durability in ultra-high resolution, with a wide colour gamut that achieves the most dynamic images. This range of printers seamlessly integrates with industry-leading software solutions to meet the demanding needs of the photo, proofing and graphic arts industry.



SureColor SC-P6000/8000



SureColor SC-P7000/P9000



Up to 44" wide



Ethernet



USB 2.0



1 Year Warranty



Environmentally Friendly



**ENGINEERED FOR BUSINESS**

**Advanced Printhead Technology**

Advanced PrecisionCore™ printhead technology delivers incredibly consistent and accurate ink droplet placement.

**Photographic Accuracy and Clarity**

Epson UltraChrome® inks give you accurate colours with superb black density, achieving smooth gradations and optical clarity.

**Efficient Workflow Solutions**

Epson's innovative software solutions help you manage printing processes, and achieve affordable professional output.



**LARGE FORMAT PRINTER**  
**SureColor™ SC-P6000/P7000/P8000/P9000**

The SC-P6000-9000 family of printers represents a level of technology unprecedented in Epson's history, capable of producing professional and gallery-quality photographs and artwork, as well as detailed colour reproductions for exacting proofing applications. In addition, the PrecisionCore™ TFP printhead with Variable Sized Droplet Technology delivers extraordinary print performance and long-lasting quality.



**Advanced Printhead Technology**

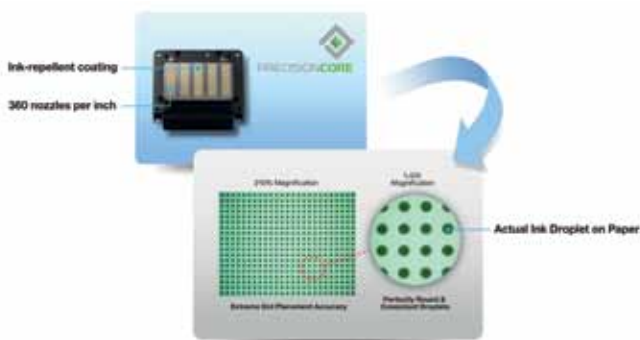


**PRECISIONCORE**

This new line-up of printers delivers extraordinary performance for the professional printing industry, with unparalleled colour-matching capabilities enabled by Epson's PrecisionCore™ technology.

Possibly the most advanced inkjet printhead technology ever developed, this revolutionary printhead is capable of producing outstanding performance and long-lasting quality with ultra-precise control of dot size, shape and placements.

To further ensure high-quality results every time, the print nozzles are also capable of producing a wide variety of droplet sizes, which enables both fine detail and quick filling of larger areas — all at a single pass.



**Photographic Accuracy and Clarity**

**UltraChrome Inks**



The SC-P6000/P8000 printers leverage the eight-colour UltraChrome® HD ink set, while the SC-P7000/P9000 series incorporates a reformulated Epson UltraChrome® HDX 10-colour ink set. Both professional ink sets deliver outstanding colours with improved black density and higher D-Max value.



There are many variables in the colour reproduction process generated by the Epson P-series and any one of which may affect the quality of the PANTONE colour simulation, including: type of driver or RIP used, type of paper used, type of ink, toner or colourant used, resolution, rendering intent used, dot structures/halftones/screening, print engine and other print settings.

The new black ink is 1.5 times denser than previous ink formulations, providing significant improvements to overall contrast ratio and optical clarity. Microcrystal Encapsulation™ technology delivers superior gloss uniformity. Both inks are compatible with the widest range of certified proofing media, ensuring superior colour consistency, proof after proof.



The proven Epson UltraChrome® pigment inks offer smooth gradation and sharp definition, utilising a three-level black ink technology that simultaneously employs black, light black and light light black ink to produce brilliant black density and grey balance. At the media surface, the UltraChrome® HDX and HD matte and photo black inks achieve a much higher pigment density, ensuring that the pigments do not penetrate too deeply when printing on third-party media.

**More vibrant colour, more detailed tonal gradation**



The Ultrachrome® HDX ink set in the SC-P7000/P9000 series works to achieve a wider colour gamut with the newly-added violet ink, providing the ultimate proofing solution. The extreme colour gamut makes it possible to hit spot and client-specific colours accurately, letting you achieve an unparalleled 99% max certified PANTONE coverage\*.

Users also have the option to use light light black, instead of violet ink, for high-end photographic and fine art applications. This ink configuration helps you achieve superior print quality for both colour and monochrome reproductions.

\*PANTONE® is the property of Pantone LLC. 99% coverage of PANTONE FORMULA GUIDE solid coated palette based on Epson Proofing Paper White Semi-matte printed with Epson printer driver at 2880x1440dpi. PANTONE coverage may vary when printed with a third-party RIP.



**Epson AccuPhoto HDR Screening**

With our printers, you can see the difference that the advanced ten-colour screening algorithm makes. Print results show superior colour and clarity, producing extremely fine blends and subtle photographic transitions.



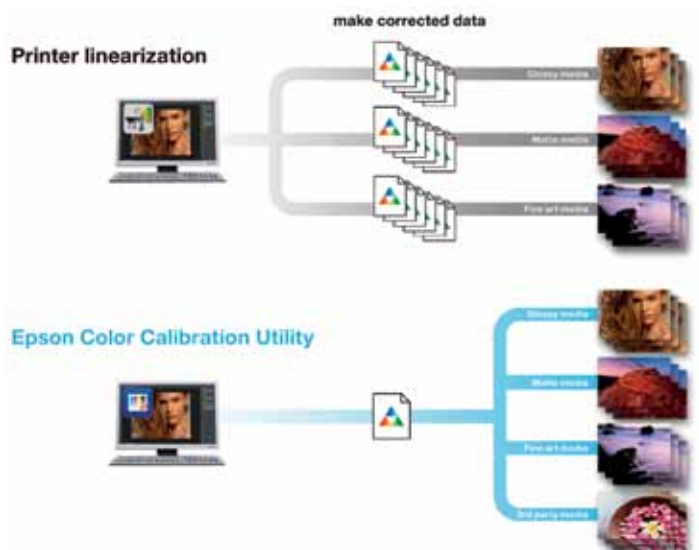
The most critical eye will see accurate highlight-to-shadow details with no visible photographic graininess. Regardless of the viewing light source, the prints reveal a consistent colour balance. Combined with precise dot placement accuracy of the PrecisionCore™ TFP printhead, the overall photographic print quality shows a dramatic improvement.

**Efficient Workflow Solutions**

**Epson Colour Calibration Utility**

To enable you to work more efficiently across multiple networked printers, the SC-P6000-9000 series comes with the Epson Colour Calibration Utility. This measures colour density and concentration, allowing you to manage your printer network from a central point. This makes calibrating your printers easier and faster.

Once the base printer is set as the standard, the derivatives can calibrate their colours based on the base printer by transferring the colour chart. What's more, the calibrated data can be used for all media types and print modes, and is stored directly in the printer, eliminating the hassle of exporting and importing every time you share data.



The overall benefit is a significant reduction in the amount of manual process required to run your printers.



---

## Superior Connectivity

Epson's new machines come with Hi-Speed USB 2.0 and Ethernet connectivity, with support for professional Epson photographic drivers for Macintosh® and Windows®, as well as being supported by most leading third-party software RIPs and workflows.

### Epson Print Layout Software

This plug-in for Adobe Photoshop, Lightroom and Nikon ViewNX-i includes a set of template layouts and supports ICC soft proofing, colour production, preview, custom media registration and panorama layouts. It comes with a set of colour modes as well, including advanced black and white, for creating different finishes and moods.

This system offers flexibility to print a variety of display requirements. Images can be printed individually or as a compound, borderless or with a choice of border sizes and styles. There is even an advanced gallery wrap function suitable for images to be mounted onto frames. These functions can be operated via intuitive and consistent controls, such as slider bars and colour wheels, for precise and easy adjustments.



While the Media bin safely captures multiple prints of up to 24 x 36 or 44 x 36 dimensions. With the SC-P9000, an optional Automatic Take-up Reel System allows large print runs to go through unattended.

### Epson ePlaten Media Loading Technology

For cutting down chances of media damage, and to simplify the overall roll and cut-sheet media loading process, Epson printers offer accurate and automatic media loading movement, skew adjustment and tracking.

### Spindle-Free Roll Media Loading

Designed to work with Epson's ePlaten technology, the user-adjustable roll media adapters accept either 2 or 3-inch media cores. A simple tension lever ensures quick and secure media core loading. Additional media adapter pairs are available as accessories for efficient roll media switching.



### Roll Media Length Tracking and Identification System

This system is useful for tracking partially used media rolls. It enables real-time, automatic measurement of remaining roll media length as well as auto barcode tagging of remaining roll media for faster reloading.

---

## Advanced Media Handling and Loading

To make the printing process quicker and simpler, the Epson SC-P6000-9000 printers now offer:

### Epson ePlaten™ Technology

Highly accurate automatic media loading and handling, with fast, spindle-free roll media support for reduced chances of media damage.

### Professional Media Handling

The Epson P-series is compatible with virtually any media type; in roll or cut sheet, up to 24 or 44 inches wide, with accurate loading of cut-sheet media of up to 1.5 mm thick posterboard. All media is front-loaded via a unique straight-through media path. A printer and driver-based media identification and synchronisation system provides virtually error-free media use.

---

## Intelligent High-Capacity Ink System

Pressurised ink cartridge technology ensures that ink is reliably delivered at all print speeds, dramatically reducing the physical size of the ink cartridges. The cartridges themselves are available in sizes up to 700ml.

These can be replaced on-the-fly to make sure your print run never needs to be interrupted. For even greater flexibility, the cartridges can be mixed and matched across all three sizes.



---

## PARTNERS IN PERFECTION



### Epson Signature Worthy Media

Designed in collaboration with the world's leading creative professionals, only the highest quality papers are good enough to be called Signature Worthy. These papers serve as the perfect final step to create memorable images that will last for years.

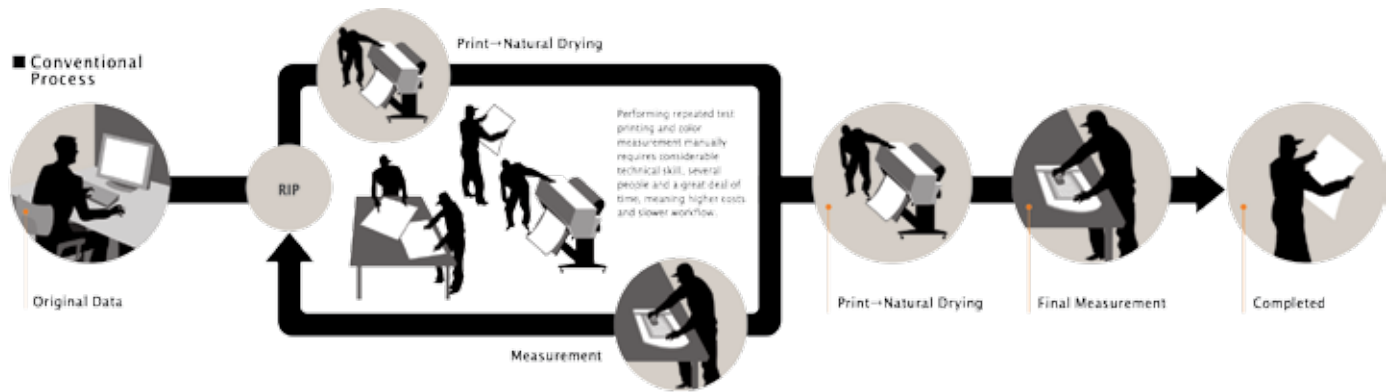


### SureColor™ SC-P807

Bring out true quality in your photo collection with the Epson SureColor™ SC-P807. Using UltraChrome® HD ink, this printer delivers unprecedented black density and true-to-life colour gradations and definitions.

---

# SpectroProofer® UVS



Available as an optional add-on, the ILS30 spectrophotometer (developed jointly with X-Rite) is essential to anyone who's looking for real efficiency in the proofing industry. It is capable of extreme measurement accuracy of below 0.2 dE-CMC. It simply attaches to the front of the printer, giving users the basis for an advanced colour management system.



The ILS30 comes with a built-in print dryer to accelerate the dry-down and reading process, as well as built-in temperature sensors, to read the internal mechanism and the surrounding environment. Driven by the latest front-end RIP software, the Epson SpectroProofer can automate just about any colour management process.



The ILS30 is an optional colourimeter that measures exact RGB/CMYK numbers — making it perfect for proofing, while the Epson Colour Calibration Utility is a standard installed software that measures colour density and concentration. The rough RGB/CMYK number is calculated by the colour density/concentration through LUT, making it suitable for colour adjustment in a printer or in multiple printers.

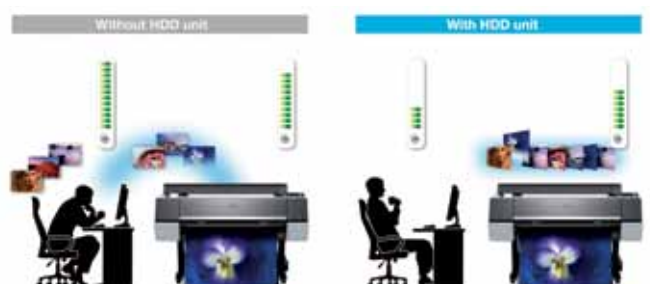


## Internal Print Server

The Epson SC-P6000-9000 series of printers offer an optional 320GB HDD server. This is designed to improve print queue management and boost workgroup productivity by enabling multiple jobs to be sent to the printer while processing other work.



The HDD operates like a low-cost print server, improving work group productivity, while also helping reduce network traffic. A web-based management utility enables the queue to be adjusted to suit priorities.



# SPECIFICATIONS

## SureColor™ SC-P6000/P7000/P8000/P9000

Product Number	SC-P6000	SC-P8000	SC-P7000	SC-P9000
Printing Technology	MicroPiezo TFP print head, Epson Variable-Sized Droplet Technology			
	Black Nozzle Configuration		Light Light Black ink is use : 360 nozzles each colour (x3) Violet ink is use : 360 nozzles each colour (x2)	
	Colour Nozzle Configuration		Light Light Black ink is use : 360 nozzles each colour (x7) Violet ink is use : 360 nozzles each colour (x6)	
	Print Direction			
Print Quality	Bi-directional printing, uni-directional printing			
	Auto Head Alignment Technology			
	Auto Nozzle Check Technology			
	Auto Switching between Photo bk and Matte PK			
Performance*	Bar-code Print System			
	Maximum Resolution			
	Minimum Ink droplet Volume			
	Draft Mode			
Ink system	360 x 360dpi, 0.8 minutes		360 x 720dpi, 1.5 minutes	
	360 x 720dpi, 1.5 minutes		720 x 720dpi, 3.3 minutes	
	720 x 1440dpi, 8.1 minutes		2880 x 1440dpi, 13.4 minutes	
	All Pigment ink for application 'Epson UltraChrome HD'			
Ink capacity	Cyan, Photo Black, Matte Black, Vivid Magenta, Yellow, Light Cyan, Vivid Light Magenta, Light Black		Cyan, Photo Black, Matte Black, Vivid Magenta, Yellow, Orange, Green, Light Cyan, Vivid Light Magenta, Light Black, Light Light Black <sup>2</sup>	
	Cyan, Photo Black, Matte Black, Vivid Magenta, Yellow, Orange, Green, Light Cyan, Vivid Light Magenta, Light Black, Violet <sup>2</sup>		Cyan, Photo Black, Matte Black, Vivid Magenta, Yellow, Orange, Green, Light Cyan, Vivid Light Magenta, Light Black, Violet <sup>2</sup>	
	700ml/350ml/110ml (Bundled)			
	Printer software on CD-ROM			
Paper handling	Printer driver			
	WindowsXP/Vista/7/8/8.1 (32/64bit) or later /MacOSX 10.6.8 or later, Windows Server 2003 Standard/Standard *64bit, 2008 Standard/Standard *64bit/R2, 2012 or later (CertificationLogo: Windows Server 2008/2008R2)			
	Friction Feed			
	Paper Path			
Control panel	Roll Dimensions		254mm-610mm, 2inch-core/3inch-core	
	Paper Size (w) and Thickness		254mm-1118mm, 2inch-core/3inch-core	
	Border less		254mm-610mm, 2inch-core/3inch-core	
	Roll paper remaining		254mm-1118mm, 2inch-core/3inch-core	
Interface	Colour & size		2inch-core:Max.103mm/3inch-core:Max.150mm	
	Number of dots		254mm (10") - 610mm (24") : Roll paper	
	Control code		254mm (10") - 1118mm (44") : Roll paper	
	Memory		210mm (A4) - 432mm (17") : Cut Sheet	
Environmental characteristics	Printer main		254mm (10") - 610mm (24") : Roll paper	
	Temperature		0.08-1.50mm	
	Humidity		0.08-1.50mm	
	Dimensions/weights		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
Electrical Characteristics	Dimension (W x D x H)		254mm (10") - 1118mm (44") : Roll paper	
	Weight		254mm (10") - 1118mm (44") : Roll paper	
	Voltage		254mm (10") - 1118mm (44") : Roll paper	
	Rated Current		254mm (10") - 1118mm (44") : Roll paper	
Acoustic Noise Level	Power Consumption		0.08-1.50mm	
	Sound Pressure Level <dB(A)>		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	Sound Power Level <B(A)>		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
	Utility software		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
Software from web download	PC Software		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	Printer Web function		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
	Automatic Take-up Reel		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	Hard Disk Unit		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
Options	Additional Roll Media Adapters		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	Optional Roll Paper Belt		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
	Replacement Auto Cutter Blade		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	SpectroProofer		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
Ink and Consumables	SpectroProofer Moulder 24" (C12C890531)		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	SpectroProofer Moulder 44" (C12C890521)		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
	SpectroProofer Moulder 24" (C12C890531)		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	SpectroProofer Moulder 44" (C12C890521)		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
System	System Requirement		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	Line Accuracy		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	
	Instruction media		254mm (10in.), 300mm (11.8in.), 329mm (13in.), 406mm (16in.), 432mm (17in.), 515mm (20.3in.), 594mm (23in.), 610mm (24in.)	
	Bundled Item		728mm (29in.), 841mm (A0/33in.), 914mm (36in.), 1118mm (44in.)	

\*1 Figures represent print times only for the Epson test sample image as shown, produced on Plain (draft - fine modes) and Premium Photo paper (super fine & super photo modes). Print speeds are engine only with total throughput time dependent on workflow configuration, paper type, software, file format / size, print resolution, ink coverage, networking, and other factors. \*2 Users need to choose to configure the machine with either light light black or violet. Once this choice has been made, it is final and cannot be undone or switched at a later time. 99% pantone coverage requires configuration with violet ink. Configured with light light black provides 98% pantone coverage.

© 2017 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other product 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  
Printed January 2018

### EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1,  
Murphy Road, Ulsoor, Bangalore - 560 008.  
Tel: 080-30515000 Fax: 080-30515005

### Regional Offices:

Ahmedabad - 3314 8500, Chennai - 3967 7500, Cochin - 4012 315,  
Coimbatore - 98942 19200, Hyderabad - 6463 9640/41, Kolkata - 6500 9370/77, Mumbai - 3079 8200,  
New Delhi - 3312 0300/01, Pune - 3028 6000/05

CONTACT EPSON TODAY! EMAIL: vasu@eid.epson.co.in

SOUTH Alok Singh 098405 03210, Harishankar 098802 85075 NORTH Akhtar Imam 099101 08780, Ashutosh Kumar 098153 94550,  
Sudhir Kumar 093898 35156 EAST Sourav Kumar 098746 72616 WEST Milind 098209 74733, Devendra 098509 49453.



EPSON Helpline: For product info or service - 1800 425 0011  
For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat)  
Email: lfp@epsonindia.in

www.epson.co.in

Official Partner  
of Manchester United