



LARGE FORMAT PRINTER
SURECOLOR SC-T3270/T5270/T7270

EPSON
 EXCEED YOUR VISION



**NO MARGIN FOR ERROR?
 PRINT WITH PRECISION AND
 CONFIDENCE.**

* Based on Max Quality 1440x1440dpi with High Speed On at 23°C, 50% RH on EPSON Singleweight Matte Paper

Developed with precision and consistency in mind, the Epson SureColor T-Series is engineered to produce precise and colourful prints consistently for every project. Using Epson's all-pigment UltraChrome™ XD ink and PrecisionCore™ printhead technology, you can be sure of conveying your ideas in the most detailed way possible.

- 
Up to 44" Wide
- 
Epson Genuine Inks
- 
Cost Effective
- 
Ethernet
- 
Water Resistant



ENGINEERED FOR BUSINESS

Precision and Professional Output

The SureColor T-Series produces durable, quality prints. Print lines as thin as 0.02mm with a line accuracy of +/-0.1%, making it an ideal printer for CAD and 3D renderings.

Unparalleled Versatility

Print a wide range of applications with exceptional print quality, including architectural plans, maps, 3D rendering graphics, indoor signage and posters.

Exceptional Productivity Speed

Print documents at outstanding speeds of up to 2 A1 prints per minute.



LARGE FORMAT PRINTER
SURECOLOR SC-T3270/T5270/T7270

Designed with the engineering profession in mind, the Epson SureColor T-Series ensures that you are empowered to print what you think with stunning quality and precision. Employing PrecisionCore technology, line placement is accurate to within $\pm 0.1\%$, ensuring that your blueprints and graphics express what you really want them to.

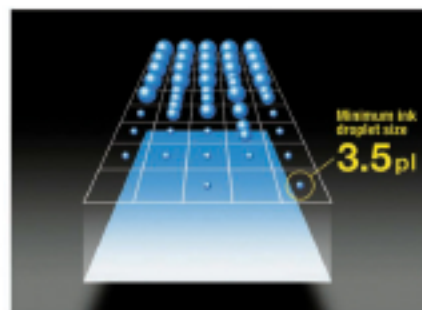
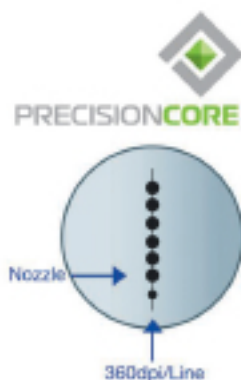


Precision and Professional Output

Superior Precision and Quality

Utilising Epson's next-generation PrecisionCore printhead and Variable Size Dot Technology (VSDT), CAD documents and 3D architecture designs will be more accurate and colour consistent than ever before, with the industry-topping 10 nozzle lines* per printhead. Print precise lines as thin as 0.02mm with as little error as $\pm 0.1\%$, ensuring that you deliver your concept exactly how you want to. The PrecisionCore TFP printhead also removes the need for printhead replacements, avoiding the need to stock up on replacements, effectively providing you with a cost-effective printing solution.

*360 dpi per line



The combination of both technologies allow the ink droplets to be controlled to the fineness of 3.5 picolitres.

Remarkable Archivability

In industries that are constantly exposed to various types of environments, prints have to be durable enough to withstand elemental challenges. Epson's all-pigment UltraChrome XD ink has a higher ink penetration on paper, providing you with tested high lightfastness, rub and water-resistant prints, ensuring that your prints can go anywhere you need them to.

Experience extremely long-lasting prints with minimum aging effects*. The Epson UltraChrome XD ink also grants you an accurate reference of previous jobs, and cuts costs by exempting you from having to reprint documents for reference.

Print sample aging test on gloss paper	0 year	Light 52 years	Ozone Gas 50 years	Ozone Gas 60 years
EPSON UltraChrome XD Ink 				
Brand A (Dye Ink)				
Brand B (Dye Ink)				

*Light and ozone fastness is evaluated using the JETA CP-3601 Digital Colour Photo Print Stability Evaluation test methodology.

Test conditions for light fastness are set to simulate indoor condition illuminated by sunlight through a glass window. Test conditions for ozone fastness are set to simulate graphical deterioration from ozone gas in a standard home environment. Test results are indicative and for evaluation purposes only. Actual light and ozone fastness depends on prevailing storage and display conditions and are not guaranteed by the Seiko Epson Corporation.

Unparalleled Versatility

The Epson SureColor T-Series empowers you to produce a variety of prints with impeccable precision on a range of substrates, including 1.5mm thickboards. From architectural plans to maps and 3D renderings, print your required documents with confidence.



Indoor Signage



3D Rendering



CAD Drawing



GIS Map



Prints on 1.5mm media


With the add-on Epson T-Series MFP Scanner, you can expand the printer's application to include copying and scanning assorted media from newspapers to thickboard of up to 1.3mm.

Exceptional Productivity Speed


Print documents at outstanding speeds* of up to 2 A1 prints per minute for CAD documents, effectively assisting you in meeting deadlines and ensuring smooth business operations.

* Based on A1 plain paper printed via Speed mode.

POP

	Media	Resolution (dpi)	Print size	Print speed
 <p>Image size: A1:588x735mm *Size is based on Epson catalog</p>	Plain Paper	360 x 720	A1	28sec
		720 x 720	A1	66sec

CAD

	Media	Resolution (dpi)	Print size	Print speed
	Plain Paper	360 x 720	A1	30sec
		720 x 1440	A1	60sec

Unrivalled Accessibility

The Epson SureColor T-Series features front access for all operations, allowing you to place it against a wall to free up more floor space for your other needs. This enables you to change paper settings and ink cartridges, and to operate the printer's control panel, all from the front.



Paper Setting



Panel Operation

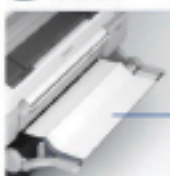


Change the Ink Cartridge

Easy to conform to paper and printer covers

High-Speed Auto Cutter

NEW Basket



NEW Stacker for single roll printers

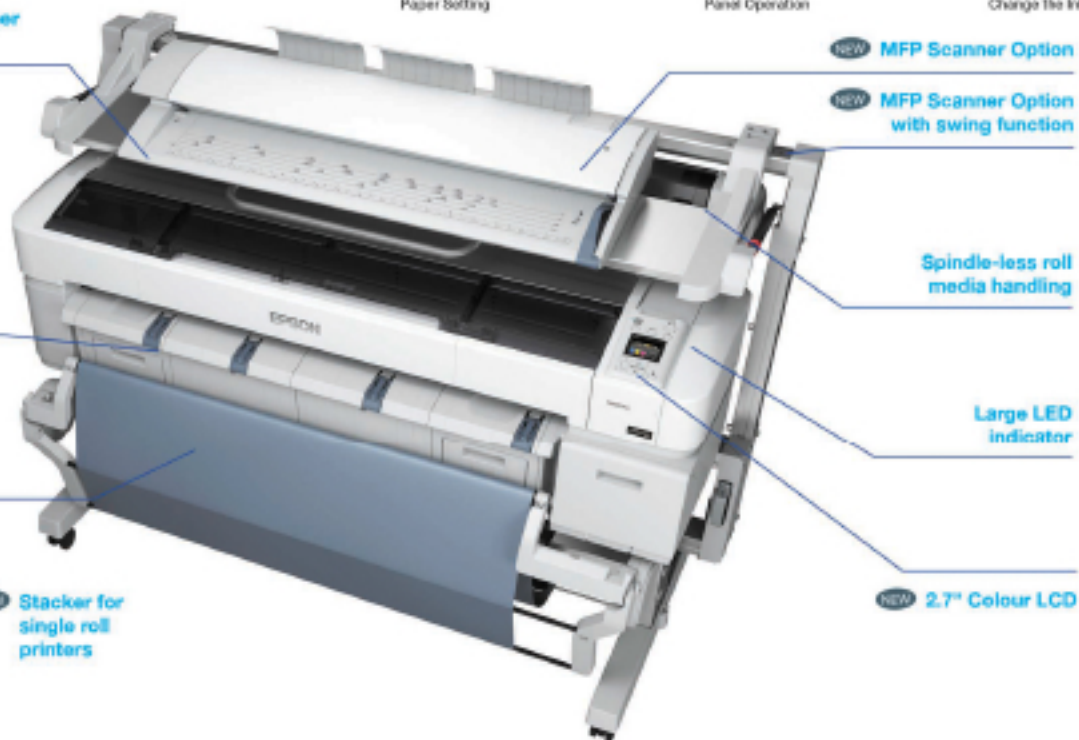
NEW MFP Scanner Option

NEW MFP Scanner Option with swing function

Spindle-less roll media handling

Large LED indicator

NEW 2.7" Colour LCD



Economical and Cost-effective

Competitive cost-per-page and cartridges sizes from 110ml to 700ml to suit different printing volume needs.



110ml



350ml



700ml