

Expand your business offering

The new SureColor SC-F500 delivers large format capabilities in a compact 24-inch design.

The latest in our dye-sublimation series, this printer uses 140ml bottles to give a lower total cost of ownership (TCO). Save time and boost productivity by refilling the ink tanks while continuing to print. And, by utilising high-performance dye sublimation inks, prints from the SureColor SC-F500 are not only more vivid, they're faster drying too.

The printer offers a complete business solution, developed entirely in-house by Epson to deliver innovation at every level – for promotional applications, superior textiles, soft signage, interior and promotional printing, for a wide range of industries.

Key features

Built-in accounting tool keeps you in control



Refill ink during printing

Epson quality, with you in mind

Ideal for producing small promotional goods and hard substrates, the SureColor SC-F500 is a new, compact dye sublimation printer that doesn't compromise on quality or performance.

It's the latest in our range of innovative Epson products, designed with you in mind. Through a continuous dialogue with our customers, we understand what's important to you and ensure that the development and manufacture of our products meets your needs.

Our core technologies are designed to work together seamlessly to deliver high quality, reliable results. Along with this quality, we provide a one year warranty for extra reassurance.

Keep compliant

For your peace of mind, the Epson package includes hardware, software, media and warranty – and inks that comply with safety and environmental legislation, including Oeko-tex certification and REACH.



The efficiency you want, the simplicity you need

The compact SC-F500 blends in seamlessly to your workspace while also enhancing workflows. At just 24", this small, space-saving printer is packed with technology to save you time, increase productivity and make life easier.

Easy to use touch panel

The SC-F500's intuitive 4.3" touch screen provides easy access to necessary information and can even be operated while wearing gloves.

Ink supply solution

Our innovative ink bottles can be used to replenish the ink while printing, significantly reducing downtime.

Head guard

The head guard improves efficiency by preventing media crash with the printhead.

Anti-dust design

The innovative anti-dust design prevents dust getting into the printer, helping to avoid mis-prints from nozzle clogging, and time-consuming cleaning cycles, even in dusty environments.



Applications

Promotional items and gifts

Whether you're printing mugs, mouse mats, key fobs, phone covers or other promotional gifts for schools or businesses, the SC-F500 helps you streamline production while minimising wastage.

Textiles and clothing

The SC-F500 is ideal for low-volume manufacture of products such as cushion covers, pillowcases and clothing.

Hard substrate

Create high quality photographic imagery on coated woods and plastics.



Model	SureColor SC-F500
Printhead Configuration	PrecisionCore TFP Printhead
Print Speed	A1 70 seconds
Touch Screen	4.3 inch
Max Print Resolution	2400 x 1200 dpi
Paper Width (Roll)	Roll Paper: 210 mm - 620 mm Cutsheet: 210 mm - 620 mm ASF: A4 - A3
Paper Thickness	Roll Paper: 0.05mm - 0.21mm Cutsheet: 0.12mm - 0.27mm ASF: 0.12mm - 0.27mm
Max. Roll	110 mm/3kg
Ink Type	Dye-sub ink
Ink Size (140ml)	
Number of inks	4 colours (C,M,Y,K)
Ink SKU	Black C13T49N100
	Cyan C13T49N200
	Magenta C13T49N300
	Yellow C13T49N400
Maintenance Box	C13S210057
Dimensions	970 x 811 x 245 mm (Width x Depth x Height)
Weight	30kg
Stand	C12C933151 (optional)
Voltage	AC 100 to 240V 50/60Hz
Warranty	1 year







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.



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



