



# GENUINE TOTAL SOLUTION WITH STUNNING PRINT QUALITY.

A4 dye-sub printer packed in a remarkably compact body for bespoke applications.

The first of Epson's genuine A4 dye-sublimation printer solution, the SC-F130 is the ideal business solution or those businesses craving for a high quality, short-run, yet low cost entry to the novelty gifts industry. Epson provides a total solution for the SC-F130, giving customers a complete peace-of-mind with the Epson Genuine UltraChrome DS inks, transfer paper', printer driver and a 1-year genuine warranty. The printer is perfect for producing small and bespoke products such as cushion covers, bags, mugs, and even aluminium photo frames without additional fuss.



## **Exceptional Print Quality**

Using genuine dye-sub ink, the SC-F130 is designed for dye sublimation on both rigid and textile, producing stunning results.

## **High Durability**

Delivering up to 15,000 A4 sheets<sup>2</sup>, the SC-F130 is reliable and long-lasting, ensuring efficiency and productivity for businesses.

## **Genuine Warranty**

Ease of mind assured with one year or 6,000 sheets warranty, whichever comes first. Comes with option for extra warranty under Cover Plus.

Epson's SC-F130 Dye-Sublimation printer is designed with small businesses in mind. A quintessential yet compact printer, the cost-effective printer makes it possible for small businesses to enter this niche market of customisable products by allowing the creation of short-run, low-cost promotional goods and personalised gifts on-site.

Rigid materials such as mugs, and textiles like bags, aprons, and cushions can be easily personalised with SC-F130, giving businesses the flexibility and capability to offer a wider variety of souvenirs for their clients.

## **OUTSTANDING PRINT QUALITY**

Achieve quality, consistent and impressive colours with Epson's PrecisionCore technology. Fitted with the PrecisionCore MicroTFP printhead, the Epson SC-F130 prints with genuine dye-sub ink and guarantees reliable prints all the time with the lookup table (LUT) designed for promotional goods and rigid substrates.



## **USER-FRIENDLY OPERATION**

Easy to set up, operate, and maintain, the SC-F130 is simple to use and highly intuitive, increasing efficiency for businesses. Running on 140ml ink bottles, businesses can save costs while increasing productivity with reduced downtime.







## **GENUINE TOTAL SOLUTION**

As an end-to-end printing solution provider, the Epson SC-F130 works in tandem with the printer driver, Epson genuine UltraChrome DS inks, and Epson Genuine DS Transfer Paper, ensuring increased productivity coupled with superior quality, performance and reliability. Keep an eye on print jobs conveniently with the Epson Cloud Solution PORT platform.



# **COMPACT DESIGN**

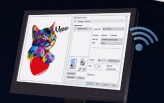
Being Epson's smallest and most compact genuine dye-sublimation printer in terms of footprint,

the SC-F130 is the perfect solution for businesses with space constraints.



## **FLEXIBLE CONNECTIVITY**

Users are offered the flexibility in connection with the in-built Wi-Fi, or via Ethernet and high-speed USB.





#### **SPECIFICATIONS**

MODEL NUMBER	SC-F130
PRINT	
Printing Technology 1	PrecisionCore Inkjet Technology
Printing Technology 2	Variable-Sized Droplet Technology
Print Head	PrecisionCore Micro TFP Printhead
Nozzle Configuration	784 nozzles
	(Black: 400 nozzles; Cyan, Magenta, Yellow: 128 nozzles each)
Maximum Resolution	600 x 1,200 dpi
Maximum Ink Droplet Volume	3.8 pl
Print Speed	65 seconds (Default)
Margin (Roll Paper)	Roll paper is not supported
Margin (Cut Sheet)	3 mm (Each side of paper) *1
INK	
Ink Types	Dye Sublimation Transfer Ink
Colours	Cyan, Magenta, Yellow, Black
Ink Capacity	140 ml
Ink Case	Ink Bottle
MEDIA HANDLING	
Paper Path	Friction Feed
Paper Width (Cut Sheet)	A4, LTR, Legal
CONNECTIVITY	
Interfaces	Hi-Speed USB *2, Ethernet (10BASE-T / 100BASE-TX),
	Wi-Fi (IEEE 802.11 b/g/n)
Memory	132 kbyte (Input buffer memory)
ENVIRONMENT	
CHARACTERISTICS	
Temperature (°C)	Operating: 10 °C − 35 °C
	Storage: -20 °C − 40 °C
Humidity	Operating: 20 – 80% (no condensation)
	Storage: 5 – 85% (no condensation)
DIMENSIONS & WEIGHT	
Printing Dimension (W x D x H)	375 x 503 x 187 mm
Storage Dimension (W x D x H)	375 x 347 x 187 mm
Weight	Approx. 4.6 kg (without ink bottle)
ELECTRICAL SPECIFICATION	N
Voltage	AC 220 – 240V (withstand voltage AC 400V)
Frequency	50/60 Hz
Power Consumption	Operating: Aprox. 13W
	Ready: Aprox. 4.1W

#### Sleep: Aprox. 0.7W Warranty 1 year or 6,000 sheets, whichever comes first

#### PRINTING DIMENSION



### **CONSUMABLES & INKS**

Maintenance Box C13S210125 Black Ink C13T49P100 Cyan Ink C13T49P200 Magenta Ink C13T49P300 Yellow Ink C13T49P400 DS Transfer C13S400078

General Purpose A4 Sheet

©2021 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. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications 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 July 2021



12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore – 560 008. Tel: 080-4566 5000 Fax: 080-4566 5005

## **Regional Offices:**

Ahmedabad 3314 8500/01, Chennai 3967 7500, Cochin 4012 315, Coimbatore 98942 19200 Hyderabad 4857 0032, Jaipur 78699 11699, Kolkata 4603 4729, Mumbai 3079 8200 New Delhi 3312 0300, Pune 3028 6000/05,





<sup>\*1</sup> May differs depends on applications/media. \*2 Compatible with the USB 2.0 specification.