# DIRECT-TO-GARMENT HYBRID PRINTER SURECOLOR<sup>™</sup> SC-F2230

# **EPSON**

# DOUBLE THE POSSIBILITIES WITH OUR LATEST HYBRID INNOVATION.

# Introducing the ultimate direct-to-garment hybrid printer for superb quality, efficiency and usability. Capable of both DTG and DT-Film printing.

EPSON

Powered by the new and improved Epson's PrecisionCore<sup>™</sup> MicroTFP printhead technology, embark on an extraordinary journey of efficiency and quality with the SureColor<sup>™</sup> SC-F2230 direct-to-garment printer. The printer delivers top-notch prints with lesser downtime thanks to its new higher-capacity ink pack system. Equipped with a larger LCD touch panel, Auto Gap Adjustment, and user-friendly software, the SC-F2230 is the perfect direct-to-garment hybrid printer for every printing endeavour.



## Improved Printhead Technology

GARMENT 2

With increased printhead width and nozzle count, experience a significant boost in printing speed with the latest Epson technology.

### **Exceptional Usability**

Compact and user-friendly design with frontal access to ink packs, 4.3" LCD touch panel, and new Garment Creator 2 software.

### **Renowned Reliability**

New UltraChrome DG2 inks improve print quality, coupled with Auto Gap Adjustment to reduce the need for manual platen height adjustments.

#### **SPECIFICATIONS**

	CO 50000	Dimensions and Weight
MODEL NUMBER SKU Number	<u>SC-F2230</u>	
	<u>C11CK80402</u>	SC-F2230
Printing Technology		
Printing Method	PrecisionCore Inkjet Technology, Variable-Sized Droplet Technology	Weight: Approx. 94.5 kg
Print Head	PrecisionCore MicroTFP Printhead	
Nozzle Configuration	3,200 Nozzles	
Colour	1,600 Nozzles (400 nozzles x 4 lines)	
White	1,600 Nozzles (400 nozzles x 4 lines)	EPSON
Maximum Resolution	1,200 x 1,200 dpi	499mm
Minimum Ink Droplet Volume	12.8pl	
Printing Specifications	- cop.	
Print Speed <sup>*1</sup>	Dark T-Shirt Mode:	a mit
Thin Opecu	Wh1,200x1,200dpi, 4.1-Pass Bi-d/Col600x600dpi, 4-Pass Bi-d: 142 sec/sheet	
		× 1001
	Light T-Shirt Mode:	1,361mm
	600x600dpi, 2-Pass Bi-d: 43 sec/sheet	981mm
Printable Area	Hanger Platen: L (406mm x 508mm) / M (356mm x 406mm) / S (254mm x 305mm)	
	Extra Small Platen (178mm x203mm)	
	Medium Grooved Platen (356mm x406mm)	
	Sleeve Platen (102mm x 102mm)	
Ink System		
Ink Type	Piament Ink	
Ink Brand Name	UltraChrome DG2 Ink	
Colour	Cyan, Magenta, Yellow, Black, White	
Ink Capacity	800 ml	1,448mm
In Capacity		
Ink Case	Ink Packs	
Garment Handling		The same of the
Platen Path	Belt Feed	
Garment Thickness <sup>*2</sup>	Up to 27mm	
Garment Weight	Up t0 1.5kg	
Garment Material*3	100% Cotton, 50% cotton or more for blended	
	100% Polyester, 50% polyester or more for blended	← →
Fixing		981mm
Heat Press Condition <sup>*4</sup>	Cotton Garment Material	
Tiear Tiess Condition	Drying: 170°C, 45 seconds (For dark T-shirt) /	
		OPTIONS
	Fixing: 170°C, 45 seconds (For dark T-shirt / light T-shirt)	Hanger Platen (L) C12C938911
	Polyester Garment Material (For dark T-shirt)	Hanger Platen (M) C12C938931
	Drying: 130°C, 60 seconds / Fixing: 130°C, 90 seconds	
	Polyester Garment Material (For light T-shirt)	Hanger Platen (S) C12C938951
	Drying: 130°C, 60 seconds / Fixing:130°C, 30 seconds	Extra Small Platen C12C938971
Oven Condition <sup>*5</sup>	Cotton Garment Material (For dark T-shirt / light T-shirt)	Medium Grooved Platen C12C938991
	Fixing: 160°C, 3.5 – 4.5 minutes	Sleeve Platen C12C939011
	Polyester Garment Material (For dark T-shirt)	
	Fixing: 140°C, 5.0 – 10.0 minutes	CONSUMABLES
	Polyester Garment Material (For light T-shirt)	Black 800ml C13T54Q100
		Cyan 800ml C13T54Q200
	Fixing: 140°C, 5.0 – 10.0 minutes	Magenta 800ml C13T54Q300
Connectivity		Yellow 800ml C13T54Q400
Interface	Hi-Speed USB2.0 x 2 (For PC x1, for USB flash memory x 1), 1000 Base-T	
Printer Language	ESC/P raster	White 800ml C13T54QA00
Control Panel	4.3-inch Touch Panel	Maintenance Liquid 800ml C13T54QB00
Memory	1GB	Cleaning Liquid 800ml C13T54R900
External USB Memory <sup>*6</sup>	Less than 2TB (Format Form: FAT32, FAT, exFAT)	Head Cleaning Set C13S400216
Electrical Specifications		Cotton Pre-treatment 20L C13T43R100
Voltage	AC 100 – 240V, 50/60Hz	Liquid
Rated Current	AC 100 – 240V, 30/0012 AC 100 – 240V, 3.4 – 1.6A	
Power Consumption	_ Operating: Approx. 46W, Ready: Approx. 30W, Sleep: Approx. 7.0W, Standby: Approx. 0.3W	
Environmental Conditions		
Temperature	Operating: 10°C to 35°C / Storage: -20°C to 40°C	
Humidity	Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)	©2023 Epson Singapore Pte Ltd. All Rights Reserved.
Sound Pressure	Approx. 37db(A)	Reproduction in part or in whole, without the written
Sound Power	Approx. 4.8B(A)	permission from Epson, is strictly prohibited.
Software Information		EPSON is a registered trademark of Seiko Epson
Supported OS	PC: Windows 8.1(64-bit) or later(64-bit)	Corporation.
Mac	Mac: Mac OS X 10.12 or later	All other product and company names used herein are
Certifications		for identification purposes only and are the trademarks
		or registered trademarks of their respective owners.
Safety	USA and Canada (NRTL Certified), Argentina (S-mark), Mexico (NOM),	Epson disclaims any and all rights in those marks.
	EU (Low Voltage Directive), UKCA (UK), GS (Germany), Morocco, Ukraine,	Projected images shown herein are simulations.
	Singapore (PSB), Cambodia, India (HSE), Hong Kong (EPSR)	The actual product design and contents may vary.
Electromagnetic	USA (FCC), Canada (ICES), EU (EMC Directive), UKCA (UK), Morocco, Ukraine,	Specifications are subject to change without notice and
	Australia (RCM), Korea (KC), Japan (VCCI)	may vary between countries. Please check with local Epson offices for more information.
Ink	WW (ECO PASSPORT), GOTS	Epson onices for more information.
What's In The Box	Main unit x 1, Rear cover part x 1, Maintenance kit x 1, Head cleaning set x 1,	
	Platen grip pad - M x 1, Clean room wiper x 1, Hanger plate - M x 1, Grip pad tool x 1,	Dealer's Stamp
	Tweezers x 1, Waste ink bottle x 1, Bottle stand x 1, Caution seal x 1, AC power cable x 1,	
	Drain tubes x 1, Clamps x 3, Charging unit x 1, Documents: Paper manual and instructions x 1,	
	Warranty sheet x 1, Software CD x 1	

<sup>\*1</sup> Output image size: 346 × 408mm The output speed is the time from ink discharge starts until the ink discharge ends. Printing requires other times for pre-processing, garment setting, data processing, data transfer, and post-processing.Default "Print Quality" setting on Garment Creator2
<sup>\*2</sup> When operating the platen gap lever.
<sup>\*3</sup> The finished image depends on the garment. Also, printing is not possible on fabrics with uneven surfaces.
<sup>\*4</sup> When the printing area size is A4. The optimum conditions differ depending on the heat press used, so be sure to determine the temperature and time while a before the if there are in the post of the set of the se

while checking the ink fixing result in advance. <sup>\*5</sup> When the printing area size is A4.The optimum conditions differ depending on the oven used, so be sure to determine the temperature and time while

<sup>46</sup> Incompliant for USB memory with an encryption or a security function. Non-guarantee connected through USB memory reader/writer or extension cable.

### Find out more at www.epson.com.sg/gobig

f epsonsingapore 🖸 EpsonSingapore 🗈 EpsonSoutheastAsia in Epson Singapore 👌 epsonsingapore

Information correct at time of printing. Printed October 2023

Epson Singapore Pte Ltd Epson Customer Care Center 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.