DIRECT TO GARMENT PRINTER SURECOLOR™SC-F2000





Epson's SureColor™ SC-F2000 features the latest in digital t-shirt printing technology, making garment printing more efficient and easier than ever before. Whether you're looking to upgrade your equipment, complement your existing infrastructure with a digital direct to garment printer or starting a t-shirt printing business, the F2000 is your perfect t-shirt printing solution.





Print 1440dpi





Garment

Creator







1 Year Warranty



OPTIONAL W	











Superb Quality with Total Reliability

Engineered with 1440 x 1440 dpi resolution to

deliver consistent wide colour gamut and smooth

16" x 20"

MAX, INK CAPACITY PER COLOUR 600ML

SINGLE

MAXIMUM PRINT SPEED SINGLE CMYK MODE WHITE WITH SINGLE CMYK MODE

High Productivity Reliable printing and blazing print speeds of one t-shirt in just 27 seconds*.

ENGINEERED FOR BUSINESS

User-friendly Design Optimally designed to allow easy operation with only minimal user training.



colour gradations.



The SureColor™ SC-F2000 is the perfect t-shirt printing solution if you are looking to upgrade your equipment, complement your existing infrastructure with a digital direct to garment printer, or if you are starting a t-shirt printing business.



Superb Quality with Total Reliability



The technology within the SureColor™ SC-F2000 is designed to draw out the best of all components. Epson's UltraChrome DG ink works with the PrecisionCore printhead to deliver the ultimate in print quality with an extremely high resolution of 1440 x 1440 dpi.

Epson UltraChrome DG Ink is a water-based pigment CMYK ink manufactured to deliver precise, repeatable performance and superior image quality. Inks are developed together with the printhead technology to ensure optimum compatibility for clean, uniform and accurate colours for garments with amazing finishes, as well as to prevent nozzle clog. Printed designs are stretch resistant and free from the tacky feeling commonly present in other printed shirts.

High Productivity



Engineered to meet the needs of garment printing businesses, the SC-F2000 can print a t-shirt in just 27 seconds*, because of it's PrecisionCore TFP printhead. PrecisionCore is thin film piezo printhead technology that merges

advances in materials science and MEMS fabrication with Epson's deep portfolio of inkjet technologies. With the flexibility to deliver high-speed solutions for commercial, industrial and office printing, it is capable of very high-production, with very little downtime for maintenance, ensuring that production lines will always be up.

*Refers to head firing time when using dual colour mode, image size is 10" x 8" landscape, applicable for white t-shirts only

User-friendly Design

The SC-F2000 is designed so that only minimal training is needed for its operation. It comes with a height adjustable garment platen for fast loading, and is accessible via a full colour LCD control panel. Its transparent cover lets you monitor the output while convenient USB slots on the front of the printer allow direct printing of repeat order jobs.

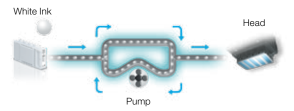


SureColor™ SC-F2000 at a glance



Easy Maintenance

Keeping the SC-F2000 running smoothly is a breeze with its smart features. Automatic printhead cleaning keeps ink nozzles free of clogs while the white ink circulation system lets you print high-opacity white at any time with consistent results.



The pump circulates the white ink inside the system to prevent clogging.

Built to Suit Business Needs

The SC-F2000 can be configured according to your business needs. Two hardware configurations are available:

Dual CMYK Colour Mode

This mode allows for high speed white t-shirt printing.

White with Single CMYK Mode

This mode is designed for black t-shirt production with white base prints. When a white base is not needed for printing, a cleaning cartridge is inserted to run in single CMYK mode.

Garment Creator Software



With the Garment Creator software, operators can easily design, edit and customise t-shirt designs for production. Presets for colour management and layout can be saved for quick recall.

Printing on dark t-shirts using white ink can be done without having to preedit the image, as the software automatically generates and prints a white under layer. Other key features include:

- . Job estimate function for calculating printing cost and ink usage
- White preview mode
- · Job history and re-print
- Printer maintenance functions such as nozzle check and printhead cleaning
- Printer status
- File export for USB direct print
- · Scale, rotate and flip editing functions
- Colour replacement with white spot or transparency

CONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Teve Stondard 100 INKEN 12143 Nissenken

Oeko-Tex Certified

SC-F2000 is certified to Oeko-Tex Standard 100, an international safety standard in the textile industry, certifying the printer's output on textiles to be safe for adults and children, including babies.

PARTNERS IN PERFECTION

SureColor™ F Series Dye-sub Textile Printers

The SureColor™ F-Series are large format textile printers with exceptional reliability and high quality output up to 720 x 1,440 dpi for industrial-level commercial production houses.





SPECIFICATIONS SURECOLOR™ SC-F2000



MODEL NUMBER		SC-F2000
Printer Technology		
Printing Method		PrecisionCore TFP® Printhead
Print Speeds	Single CMYK Colour Mode	50 sec (default - high speed), 104 sec (high-quality)
	CMYK + White Mode	88 sec (low white ink density), 171 sec (high white ink density), 111 sec (default)
	Dual CMYK Colour Mode	27 sec (default - production)
Print Direction		Bi-directional printing, uni-directional printing
Overprint		Yes
Print Quality		· ···
Maximum Resolution		Up to 1440 x 1440 dpi (white ink)
The arrange of the second con-		Up to 1440 x 720 dpi (colour ink)
Oeko-Tex100		Product Class 1
Ink System		1 TOUGE Glass 1
Ink Type		UltraChrome® DG ink
Colours		Cyan, Magenta, Yellow, Black, White
Ink Capacity		600ml, 250ml (C, M, Y, BK, WH)
Droplet Size		21pl (Standard size)
Media Handling		
Substrate Thickness		Up to 25.0mm
Substrate Weight		Up to 1.5kg
Recommended Substra	te	Cotton 100%, up to cotton and blend 50%
Interface		Hi-Speed USB x 2 (For PC x 1, For USB flash memory x 1), 10BASE-T/100BASE-TX
USB Flash Memory		Less than 128GB
		Format form: FAT32
		Incompliant for USB memory with an encryption or a security function
		Non-guarantee connected through USB memory reader/writer or extension cable
Control Code		ESC/P raster
Environmental Charac	cteristics	
Temperature		Operating: 10°C - 35°C
Humidity		Operating: 20 - 80% (no condensation)
Electrical Characteris	tics	
Power Supply		AC 100 - 240 V 50/60Hz 0.7 - 0.4 A
Power Consumption	Operating	Approx. 52 W
	Stand-by	Approx. 20 W
	Sleep	Approx. 10 W
	Power Off	Less than 0.5 W
Memory	Printer	512MB
memory	Network	128MB
Supported Operating		Window XP, Windows Vista, Windows 7, Windows 8 / MacOSX 10.6.8 - 10.8
Supported Operating System		Plugin available for Adobe Photoshop® and Illustrator®
Owner and all Ellis English		
Supported File Format for Print		jpg, tiff, png, bmp
Warranty		1 year
Options		0400004004
Pre-treatment Roller Set		C12C891201
	Pre-treatment (3 pieces)	C12C891211
Hard Roller		C12C891221
Inks		
UltraChrome DG Cyan (C13T730200
UltraChrome DG Magenta (250ml)		C13T730300
UltraChrome DG Yellow (250ml)		C13T730400
UltraChrome DG Black (250ml)		C13T730100
UltraChrome DG White (250ml)		C13T730A00
UltraChrome DG Cyan (600ml)		C13T725200
UltraChrome DG Magenta (600ml)		C13T725300
UltraChrome DG Yellow (600ml)		C13T725400
UltraChrome DG Black (600ml)		C13T725100
UltraChrome DG White		C13T725A00
Consumables	. ,	-
Singlepack Cleaning Ca	rtridae	C13T736000
_ · · · · ·		C13T736100
Maintenance Kit		C13T736200
Head Cleaning Set		
Waste Ink Bottle		C13S092001 C13T724000
		C13T724000
Air Filter		C13S092021

Dimensions & Weight

Weight: Approx. 82kg (180.78lbs)





1,425mm (56.1")

490mm (19.29")

985mm (38.78")

Hardware Configuration 1:

Single CMYK with white colour mode











Single CMYK without white colour mode







Hardware Configuration 2:

Dual CMYK color mode











Printing Area

Large Platen (16" x 20"/406 x 508mm) : C12C890911
Medium Platen (14" x 16"/356 x 406mm) : C12C890912
Small Platen (10" x 12"/254 x 305mm) : C12C890913
Sleeve Platen (4" x 4"/102 x 102mm) : C12C891191



©2014 Epson Singapore Pte 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 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.

Information correct as at June 2014