DATASHEET / BROCHURE

SureColor SC-F3000



The SC-F3000 is a robust direct-to-garment (DTG) printer that's designed for high productivity.

The SC-F3000 is a versatile DTG solution that enables users to quickly respond to incoming orders. It features high levels of accuracy and allows businesses to deliver quick turnaround times, while producing complex designs on a variety of light and dark cotton garments. This DTG printer also offers a low total cost of ownership (TCO) for mid/large garment and t-shirt production companies.

Enhanced productivity

To complement the intuitive, highly-durable design, Epson has introduced elements to keep businesses running more efficiently. The auto platen gap adjustment feature detects surface height and allows for easy switching between garments of different thicknesses. The 1.5-litre bulk ink solution makes reloading and resetting ink a quick and easy job. Also, Epson's Production Monitor software provides ongoing printer status information on smart devices and PCs; this along with two user-replaceable PrecisionCore MicroTFP printheads, help improve uptime.

Quality through innovation

Innovative technology helps to simplify production and increase quality levels. Ink droplet placement results in more stable and accurate printing and Nozzle Verification Technology (NVT) automatically checks whether all nozzles are firing accurately and intuitively compensates to ensure that high-quality printing is maintained.

Built for reliability

Various integrated auto-maintenance features, such as the new wiper kit, the larger dust catcher and auto cap cleaning, help to reduce manual intervention.

Eco-friendly printing

The inks meet the Global Organic Textile Standard (GOTS) and you're ensured that you can comply with the Oeko-Tex Standard 100 for high-standard safety ecological textiles¹.

KEY FEATURES

- Bulk ink solution Compact 1.5-litre ink pouches
- Auto platen gap adjustment Sensors to automatically detect garment surface height, for easy switching
- Garment Creator software For simple set up and quick production of personalised designs
- Easy to use User-friendly design with highly-intuitive 4.3-inch touchscreen
- The complete solution Includes printer, printhead, software and inks



PRODUCT SPECIFICATIONS

TECHNOLOGY		WHAT'S IN TH	
Printing Method	PrecisionCore™ Micro TFP printhead		
Ink Technology	Ultrachrome® DG	Bulk Ink Soluti	
PRINT		 CD Manual 	
Colours	Black, Cyan, Yellow, Magenta, White	 Main unit 	
Minimum Droplet Size	12.1 pl		
Ink tank capacity	1,500 ml	 Medium plater 	
Printing Resolution	1,200 x 1,200 DPI	 Maintenance I 	
GENERAL		 Ink set 	
Power consumption	168 Watt, 0.94 Watt (Power off)	 Document Page 	
Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz		
Product dimensions	1,712 x 1,809 x 1,336 mm (Width x Depth x Height)	 Waste ink bott 	
Product weight	330 kg	 Power cable 	
Sound Power	Operation: 7 B (A)	● USB cable	
Noise Level	Operation (Roll): 51 dB (A)		
OTHER FEATURES		-	
Compatible Operating	Mac OS X 10.12, Mac OS X 10.12.x, Mac OS X 10.13.x, Windows 10, Windows 10 (32/64 bit),		
Systems	Windows 8.1, Windows 8.1 (32/64 bit), Windows 8.1 x64 Edition		
Interfaces	USB 2.0-A (2x)		
Optional Software & Solu	tions Epson Cloud Solution PORT		
LCD AND MEMORY CAR	RDS	-	
Panel	Type: Color, Touchscreen, Diagonal: 10.9 cm		
OTHER			
Warranty	12 months On-site service		
	Optional warranty extension available		

SureColor SC-F3000

THE BOX

- lution
- aten
- ce Kit
- Pack
- oottle



SUPPLIES

Air Filter S210111	C13S210111
 Anti-Drying Cap S210109 	C13S210109
 Flushing Pad Set S210107 	C13S210107
 Head Cleaning Set S210105 	C13S210105
 Cleaning Liquid for SC-F3000 (1.5L) 	C13T44A900
 Maintenance Liquid T47WB00 	C13T47WB00
Waste Ink Bottle 4L	C13S210071
 Platen Grip Pad - L for SC-F3000 	C13S210118
 Platen Grip Pad - M for SC-F3000 	C13S210119
 Platen Grip Pad - S for SC-F3000 	C13S210120
 Pre-treatment Liquid 	C13T43R100
 Pre-Treatment Liquid (20I) 	C13T736100
 Maintenance Kit T736200 	C13T736200
 UltraChrome DG Black T47W10N (1.5L) 	C13T47W10N
 UltraChrome DG Cyan T47W20N (1.5L) 	C13T47W20N
 UltraChrome DG Magenta T47W30N (1.5L) 	C13T47W30N
 UltraChrome DG White T47WA0N (1.5L) 	C13T47WA0N
 UltraChrome DG Yellow T47W40N (1.5L) 	C13T47W40N

OPTIONAL ACCESSORIES

- SureColor SC-F3000 Hanger Platen Small C12C936281
- SureColor SC-F3000 Hanger Platen Medium C12C936261
- SureColor SC-F3000 Hanger Platen Large C12C936241
- SureColor SC-F2100 Extra Small Platen C12C933951
- SureColor SC-F2100 Polo Platen C12C933961
- SureColor SC-F2100 Sleeve Platen C12C933971

LOGISTICS INFORMATION

ѕки	C11CH74301A0
EAN code	8715946690049
Country of Origin	Indonesia

* Warranty offers are not available for all countries. Please contact your local Epson representative.

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04

(Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece +30 211 198 62 12 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 /min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway

+47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711)

465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923

Turkey (0212) 3360303 United Kingdom 0871 222 6702

1. ECO PASSPORT by OEKO-TEX® is a system by which textile chemical suppliers demonstrate that their product can be used in a sustainable textile production. Epson UltraChrome DG ink and pre-treatment are certified by the Eco Passport. This is an international safety standard in the textile industry. It is certified to be safe for adults and children, including babies.

EPSON[®]

SureColor SC-F3000

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.