

SUPER-SIZING PROFITS IN DIRECT-TO-GARMENT PRINTING WITH ECONOMY, VOLUME AND CUTTING-EDGE FUNCTIONS

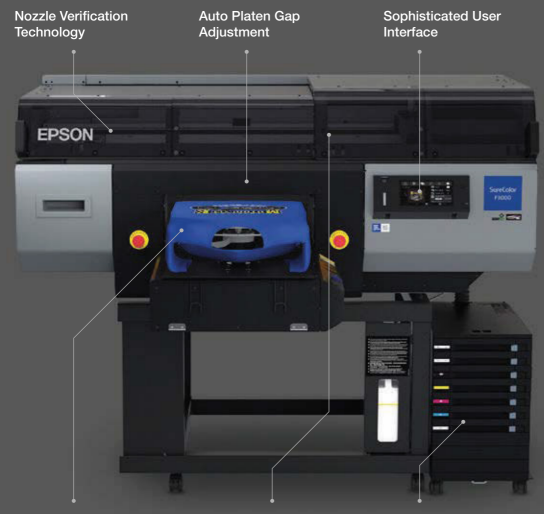
Introducing the SureColor™ SC-F3030 Industrial Direct-to-Garment Printer

Take Control of Your Increasing Production Workloads

Epson's new direct-to-garment (DTG) printer offers a low total cost of ownership (TCO) for mid-to-large garment production businesses and t-shirt suppliers.

Businesses that demand high levels of accuracy, quick turnaround times, and the ability to produce complex designs on a variety of garments, will find that the SC-F3030 offers faultlessly reliable production efficiency, at speed.

For the first time in the DTG line-up, Epson has introduced its bulk ink solution with compact 1.5-litre ink pouches that help lower the total cost of ownership and reduce downtime. The intuitive, highly-durable design has features that will keep even the inexperienced user operating the printer more efficiently, while keeping print quality and accuracy consistently high.





High Quality Output

Easy Access Maintenance Area **Bulk Ink Solution**

Boost Productivity with Innovative Epson Technology

The SC-F3030 has built-in features that ensure you not only meet your deadlines, but also retain your customers. Plus, bulk orders don't have to mean bland designs – our colour technology lets you keep creative standards high.

Printhead technology (NVT)

Nozzle Verification Technology (NVT) automatically checks that nozzles are firing accurately. Should any nozzle have issues, our Piezo technology will intuitively compensate and ensure that high-quality printing is maintained.

Auto platen gap adjustment

Able to accommodate thicknesses up to 25.5 mm, the printer uses its sensors to automatically detect garment's surface height and adjust accordingly, reducing both operator error and waste.

Faster print speed without compromising on quality

Print on light and dark garments nearly twice as fast as comparable products in the DTG market. Protect the printhead and limit dust adherence thanks to the SC-F3030's wide platen gap and optimised large dust catcher.



Work Smarter and Increase Your Business Efficiency

Epson innovation is designed to increase output and quality levels, and effortless operation. We work hard to ensure those who use our printers work more comfortably – with more information and as much control over the process as possible.

A Sophisticated User Interface

User-friendly 4.3-inch touch screen makes it easy to check current and next print settings. The inclusion of a warning buzzer ensures you will receive new status notifications, even in noisy production areas.

Bulk Ink Solution

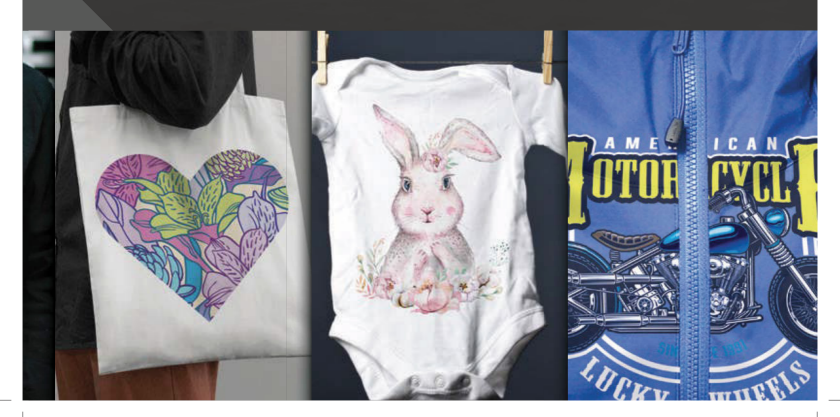
To keep you printing, our Bulk Ink Solution with 1.5-litre ink pouches is simple and compact. With less frequent ink changes and more cost-effective pack sizes, the Bulk Ink Solution improves both productivity and TCO. Ink status is shown via LED indicators and, with front access, ink changeover is quick and easy.

New Garment Creator

For extra control over your output quality, Epson's new Garment Creator software offers a variety of built-in settings to meet different requirements across both light and dark garments.

Environmental Standards

Enjoy peace of mind, knowing that while the SC-F3030 is hard at work, it's also fulfilling today's tougher environmental standards. The printer meets the Global Organic Textile Standard (GOTS) and with Eco Passport Certificate, you're assured that you comply with the Oeko-Tex Standard 100 for high-standard safety ecological textiles.



Print large orders on cotton and cotton-blend products

Unlock new production possibilities with dedicated DTG solutions.

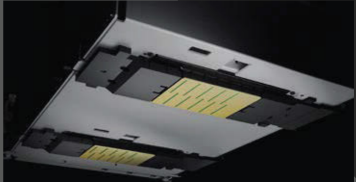
Fast Turnaround

Epson's SC-F3030 benefits from two μ TFP printheads, delivering the quality you need as well as the ability to fulfil large, quick-turnaround orders.

Designed for Reliability and Uptime

Features such as Epson's Nozzle Verification Technology and droplet placement technology have been designed to maximise output. Production uptime is also significantly increased thanks to a combination of improved nozzle reliability and a reduced need for manual operation.





Monitor Production Levels in Real Time

Review the status of your printers on smart devices or your PC via the Production Monitor. With clear graphics, you'll be able to easily analyse productivity and receive clear operational updates every day, to support high productivity and efficiency.

Improved Maintenance

The printer's new carriage design, with its optimised large dust catcher, reduces the risk of nozzle issues and the need for manual intervention. Moreover, the print accuracy is enhanced by new ink droplet placement technology, which maximises the output.





SPECIFICATIONS

SURECOLOR™ SC-F3030



MODEL NUMBER	SC-F3030	Dimensions
Printhead Type	PrecisionCore™ Micro TFP	Weight: 330
Nozzle configuration	14,400 nozzles (Colour - 6,400 nozzles: 800 nozzles x 8 lines x 1 head), (White - 8,000 nozzles: 800 nozzles x 10 lines x 1 head)	
Print Speed (Default Setting)		
Dark T-shirt	1,200 x 600 dpi 4-pass HD Bi-d: 52 sec/sheet	
	Production (4-pass) - 27 sec	
Light T-shirt	1,200 x 600 dpi 4-pass HD Bi-d: 34 sec / sheet	
	Production (4-pass Colour + 8-pass White) - 87 sec	1809 mm
Maximum Resolution	1200 x 1200 dpi	(71.22")
Droplet Size	12.1 pl	
Ink		
Ink Type	UltraChrome™ DG ink	
Pack	1.5 L	
Media	100% cotton or polyester and Polycotton blend	
Connectivity		
Interfaces	Hi-Speed USB 2.0 x 2 (for PCx1, for USB flash memory x 1), 1000 Base-T/100 Base-TX/10 Base-T	
Printer language	ESC/P raster	
Power Supply	Printer: AC100-240V, 6.8 - 3.2A; Bulk Ink Solution: AC100-240V, 1.4A	
System Requirements		
Windows	OS: Windows 8.1 or later, CPU: Multi-core processor (Recommend: Core i7 8th generation or later), Memory: 2 GB or more free space (Recommend: 16 GB or more), Storage: HDD 32GB or more free space (Recommend: SSD, Monitor: 1024×768 or more)	
Mac	OS: Mac OS X (10.12 (Sierra)) or later, CPU: Multi-core processor (Recommend: Core i7 8th generation or later), Memory: 2GB or more free space (Recommend: 16 GB or more), Storage: HDD 32 GB or more free space (Recommend: SSD, Monitor: 1024 × 768 or more)	
Platen	eq:hanger Platen - L (406 x 508 mm), Hanger Platen - M (356 x 406 mm), Hanger Platen - S (254 x 305 mm), Extra Small Platen (178 x 203 mm), Medium Grooved Platen (356 x 406 mm), Sleeve Platen (102 x 102 mm)	
Warranty	1-year self-repair coverage	
Inks and Consumables		
Ink Supply Unit, CL, 1500	C13T44A900	
Ink Supply Unit, BK, 1500, A/A	C13T48A100	
Ink Supply Unit, C, 1500, A/A	C13T48A200	
Ink Supply Unit, M, 1500, A/A	C13T48A300	
Ink Supply Unit, Y, 1500, A/A	C13T48A400	
Ink Supply Unit, WH, 1500, A/A	C13T48AA00	
Ink Supply Unit, ML, 1500, A/A	C13T48AB00	
Pre-Treatment Liquid	C13T736100	
Polyester Pre-Treatment Liquid	C13T43R200	
Head Cleaning Set	C13S210105	
Flushing Pad Set	C13S210107	
Anti-Drying Cap	C13S210109	© 2023 Epson
Air filter	C13S210111	Reproduction in
Product Options		permission from and EXCEED Y
Large Hanger Platen 406 x 508 mm	C12C936241	of Seiko Epson
Medium Hanger Platen 356 x 406 mm	C12C936261	and other comp identification pu
		or registered tra
Small Hanger Platen 254 x 305 mm	C12C936281	Engage distal
•		
Small Hanger Platen 254 x 305 mm	C12C936281 C12C933951 C12C933961	Epson disclaims Print samples sl and product ava notice and may

& Weight

kg (727.5 lbs)



1336 mm (52.59")



NEP 1602 Nissenken vw.oeko-tex.com

Pre treatment liquid For Cotton



ECO PASSPORT

NEP 1603 Nissenken tex.com lnk



ECO PASSPORT NEP 1803 Nissenken

Pre treatment liquid For Poly

India Pvt. Ltd. All Rights Reserved.

part or in whole, without the written Epson, is strictly prohibited, EPSON DUR VISION are registered trademarks Corporation. All other product names pany names used herein are for rposes only and are the trademarks demarks of their respective owners. s any and all rights in those marks.
hown are simulations only. Specifications allability are subject to change without vary between countries. Please check offices for more information.

ect as of September 2023

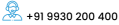
EPSON INDIA PVT. LTD.

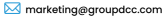
12th Floor, The Millenia, Tower A, No.1 Murphy Road, Ulsoor, Bangalore 560 008 Tel: 080-4566 5000, Fax: 080-4566 5005



Headquarter (India): DCC Print Vision LLP,

802, Kamla Executive Park, Opp. Vazir Glass Work, Off. M. V. Road, J. B. Nagar, Andheri (East), Mumbai- 400 059, India. Tel.: +91 022 4085 5000







www.groupdcc.com



