



Epson SureColor F3000 DTG

- Designed for low-cost high-volume direct to garment (DTG) production
- Staggered dual 2.6" print heads enable high-speed single-pass 5C printing
- Bulk ink system for increased efficiency and a reduced running cost
- Fast loading with an upgraded platen and auto platen height adjustment
- Industrial grade mechanism with high durability and advanced self cleaning
- Epson UltraChrome® DG ink for crisp and bright images with a low tack finish, high stretchability and good wash/UV durability
- Garments produced with Epson UltraChrome® DG ink are suitable for use by all ages
- Supplied with Epson Garment Creator and Accounting software along with Epson Cloud Solution PORT for enhanced management, service and support
- Comprehensive and flexible service with cover extendable up to FIVE years complete with optional User Self Replacement of selected components including print heads¹

Epson SureColor Fabric Range SC-F3000 Production DTG System

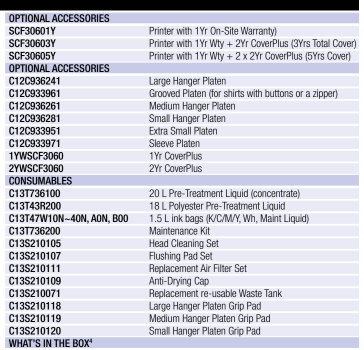
Product Specification	ons
PRINTING TECHNOLOGY	
Print Head	Dual Epson 2.6" MicroTFP PrecisionCore™
Configuration	Dual 10 lines white and 8 lines colour, 400 noz/line
Maximum Resolution	1200 x 1200 dpi
Features	Staggered head array, Linear Motion Guide carriage,
i cutures	auto height adjustment, ink-less nozzle status
	monitoring, heavy duty dust catcher, auto head & cap
	clean, opt. head User Self Replacement
INK SYSTEM	olouri, opt. rioud odor odir riopidodiriorit
Ink Type	Epson UltraChrome® DG
Supply System	Bulk supply with user replaceable 1.5 L bags
Configuration	CYMK + 2 x Wh + Maint Liquid
PERFORMANCE ²	7
Light shirts (no white)	21s Production
Dark Shirts (with white)	40s Production
MEDIA SUPPORT	
Compatible Fabrics	Cotton, polyester and mixed fibre garments ³
Max Thickness / Weight	29.5 mm / 1.5 kg per garment
Max Print Area	Large Platen: 406 x 508 mm
	Medium and grooved platens: 335 x 406 mm
OPERATION	
Control Panel	4.3" colour touch screen
Ultility Software	Epson SetUp Navi, Accounting Tool, Edge Dashboard,
	Comms Driver, Control Dashboard, EpsonNet Config/
	Set-up/Print, F/W updater & Cloud Solution PORT
Application Software	Epson Garment Creator (Win/Mac 64-Bit)
Interface	High Speed USB2.0 & 10/100/1000 Base-T Ethernet
Memory	4 GB
Power Consumption	168W operating/ 20W sleep
Operational Space	3.0 x 1.7x 2.6 m (WxHxD)
ENVIRONMENTAL	10 2500 (15 2500 recommended)
Operational Temp	10~35°C (15~25°C recommended)
Operational Humidity Power Supply	20~ 80% (no condensation, 40~60% recommended) 240V, 4.6A, 50 Hz - 60 Hz
PHYSICAL	240V, 4.0A, 30 HZ - 00 HZ
Printer	1.7 x 1.3 x 1.8 m (WxHxD), 330 kg (no ink)
Printer Shipping Carton ⁴	2.3 x 1.6 x 1.8 m (WxHxD), 480 kg
Times onlyping carton	2.0 x 1.0 x 1.0 III (WXXIIXD), 400 kg

Very 10 British Option made			-01
	- O		
	5.500	A special tipe parties of the partie	
	Standby	Commiss, No.	Sec. Commence
	A WM WH V M	PARTIES OF THE PARTIE	
	♣ WH WH Y M	One Institute on	
		+ the sense	

Supplied with enhanced Epson Garment Creator software for Macintosh® and Windows®



Epson Cloud Solution PORT provides upgraded management reporting, enhanced support & service with optional User Head Replacement



Printer, ink supply system, stand, power cords, 1 x set ink/maint liquid bags, Cotton Pre-Treat, Medium Hanger Platen, waste tank, maintenance kit, utility software, set up guide, user manual (on CD), Garment Creator and Accounting software (via web download)





Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and are trademarks of their respective owners; Epson disclaims any and all rights. Specifications are subject to change without notice. Visit www.epson.com.au or www.epson.co.nz for the latest information.

10/2024



¹ Standard Warranty is 1 year for all non-consumable components including print heads when the printer is operated and maintained correctly and used with Genuine Epson UltraChrome DG ink. Cover can be extended up to a maximum of 5 years through the optional purchase of CoverPlus. Free on-site service is provided for limited areas across Australia and New Zealand (refer to the relevant web site for further information).

² Figures are print speeds only for an A4 portrait image; actual production times will depend on garment type and preparation, heat press operation, computing & network systems, image size and print mode.

³ Optimised for garments with a moderate to loose weave and 50% or more cotton content. With appropriate pre-treatment a wide range of single and mixed fibre garments can be supported however print adhesion and wash durability will vary. Customers working with fabrics that have a tight weave and/or cotton content less than 25% are recommended to test prior to purchase and/or production.

⁴ Ink and Pre-treat are shipped separately to the printer. The DTG process requires the use of a heat press; please consult your dealer about suitable models. For high speed production a pre-treatment machine would also be recommended.