

SureColor F1000 DTG and DTFilm printer

High-quality printing for textile products



EPSON®



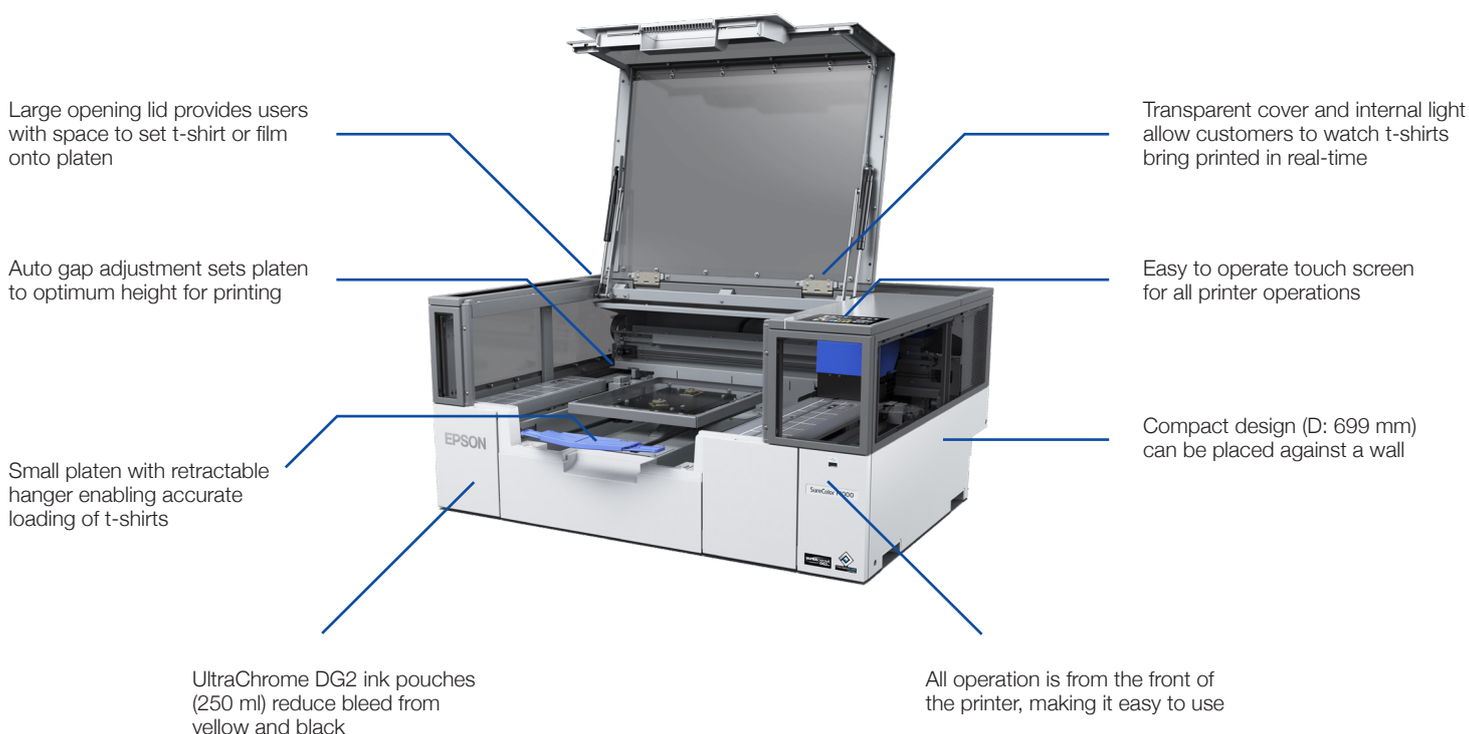
Performance without compromise

The Epson SureColor F1000 direct-to-garment (DTG) and direct-to-film (DTFilm) hybrid printer is the ideal way to affordably produce high-quality printed clothing, soft furnishings, personalised gifts and more without compromising on productivity.

Thanks to its flexible, user-friendly design, everyone from hobbyists to start-ups and retailers can print cost-effective, professional-quality designs.

The SC-F1000 is built using the same professional quality as other DTG and DTFilm models, thanks to the Precision Micro TFP printhead. For complete peace of mind enjoy 3 year on-site warranty as standard.

Personalise merchandise on demand, while customers wait



A versatile solution for DTG and DTFilm garment printing



White ink

Print on light or dark coloured fabrics using either DTG or DTFilm.

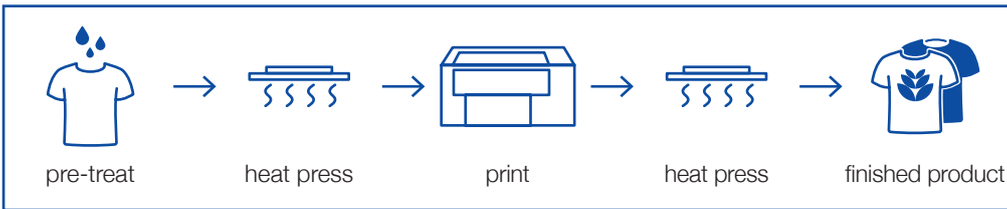
DTG

Print onto cotton garments for a soft hand feel and fabric breathability (dark garments require pre-treating).

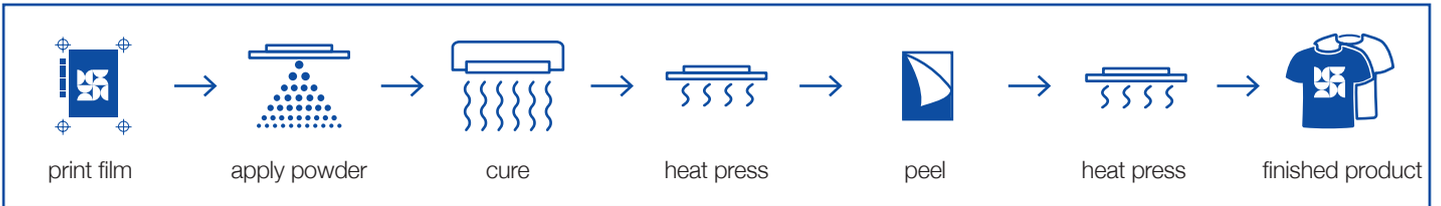
DTFilm

Print onto film sheets for flexible batch production, plus application onto polyester and synthetic fabrics.

DTG process



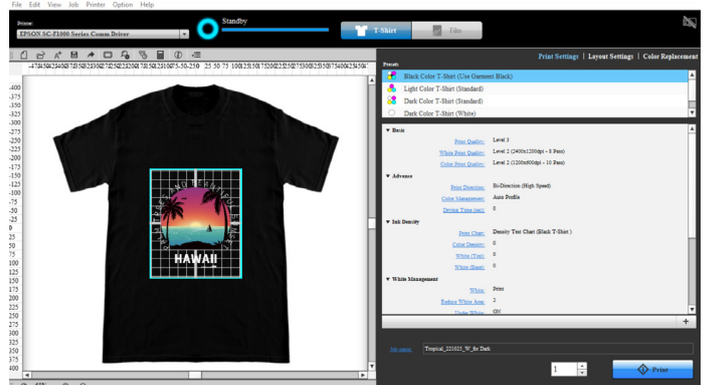
DTFilm process



Easily create vibrant designs with our intuitive software

Easily load designs, select presets and print jobs with our newly updated Garment Creator 2 software. With its intuitive user-friendly interface and seamless navigation, you can easily switch between garment and film. Print easily from Wi-Fi or USB while fine tuning colour management and quality, scaling and duplicating designs to ensure consistently outstanding results throughout.

Garment Creator 2 also features faster data processing and supports 600 dpi input resolution to improve the print quality of fine lines and small text, while the vivid colour mode allows SC-F1000 to produce a more vibrant colour output.



Technical specifications

Printhead		PrecisionCore MicroTFP Printhead	
Print speed (default)	Dark colour t-shirt (standard)	200 sec	
	Black colour t-shirt (use garment black)	200 sec	
	Light colour t-shirt (standard)	80 sec	
Max. resolution		2,400 × 1,200 dpi	
Ink type	UltraChrome DG2 Ink	Ink pouch capacity	250 ml
Media		100% cotton or blended materials with a minimum of 50% cotton	
Connectivity	Rear	Hi-Speed USB2.0, Wi-Fi	
	Front	USB memory slot (Hi-Speed USB2.0, Wi-Fi)	
Power supply		AC 100 to 240 V, 50/60 Hz	
Supported OS	Garment Creator	Windows 8.1 (64-bit) or later (64-bit), Mac OS X 10.12 or later	
	Adobe® plugin	Plugin available for Adobe Photoshop® and Illustrator®	
Dimension	W × D × H	899 × 699 × 426 mm	Weight Approx. 71 kg
Platen		Small platen 10 × 12" / 254 × 305 mm	
Warranty		3 years onsite service	

Options

Hanger Platen	Extra Small (7 × 8")	C12C938971
	Small (10 × 12")	C12C939031
	Sleeve Platen (4 × 4")	C12C939051

Ink and consumables

UltraChrome DG2	Black	C13T55B100
	Cyan	C13T55B200
	Magenta	C13T55B300
	Yellow	C13T55B400
	White	C13T55BA00
	Maintenance Liquid	C13T55BB00
Wiper Unit		C13S210142
Head Maintenance Set		C13S210144
Maintenance Box		C13S400215
Cleaning Liquid		C13T55G900
Maintenance Kit		C13T736200
Pre-treatment Liquid		C13T43R300



Please recycle responsibly



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.

For more information please contact:

Home users: 0343 90 37766
Business users*: 0871 42 37766
Republic of Ireland: 01 436 7742



@EpsonUK



@EpsonUK



@EpsonUK



@Epson UK Ltd

Or visit us at www.epson.co.uk/contactus

* 10p per minute plus network extras.

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

EPSON®