



SureColor F2200

The all-in-one DTG and DTFilm printer

Technical specifications

Printhead		PrecisionCore MicroTFP Printhead	
Print speed (default)	Dark colour t-shirt (standard)	142 sec	
	Black colour t-shirt (use garment black)	86 sec	
	Light colour t-shirt (standard)	43 sec	
Max. resolution		1,200 x 1,200 dpi	
Ink type	UltraChrome DG2 Ink	Ink cartridge capacity	800ml
Media		100% cotton or blended materials with a minimum of 50% cotton	
Connectivity	Rear	Hi-Speed USB2.0	
	Front	USB memory slot (Hi-Speed USB2.0)	
Power supply		AC100 to 240V 50/60Hz	
Supported OS	Garment plugin	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 x D x H	981 x 1,361 x 499mm	Weight Approx. 94.5kg
Platen		Medium platen 356 x 406mm standard	
Warranty		1 year onsite service	



Options

Hanger Platen	Extra Small	C12C938971
	Small	C12C938951
	Medium	C12C938931
	Large	C12C938911
	Polo Platen	C12C938991
	Sleeve Platen	C12C939011

Ink and consumables

UltraChrome DG2	Black	C13T54L100
	Cyan	C13T54L200
	Magenta	C13T54L300
	Yellow	C13T54L400
	White	C13T54LA00
	Maintenance Liquid	C13T54LB00
Head Cleaning Set		C13S400216
Pre-treatment Liquid		C13T736100
Maintenance Kit		C13T736200



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

Algeria (+2213) 770 938 617 Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 East Africa (+254) 734 354 075
 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 (0030) 211 198 62 12
 Hungary 06800 147 93 Ireland 01 436 7742 Israel (+972) 3-5751833 Italy 02-660321 10 (0,12 C/min) Luxembourg +352 27860692 Middle East +9714 2677638
 Morocco (+212) 661 31 11 18 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-800 4811299 (0,16 zł/min) Portugal 707 222 111
 Romania 0040 214025024 Russia (095) 777-03-55 Slovakia 0850 111 429 Southern Africa (+2711) 465-9621 Spain 93 582 16 00 Sweden 0771-400135
 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandsamtal – 0,89 kr/min) Switzerland 022 592 7923 Tunisia (+216) 9833 3571 Turkey (0212) 3360303
 United Kingdom 0871 42 37766 (+10p per minute plus network extras) West Africa (+234)8020727843

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

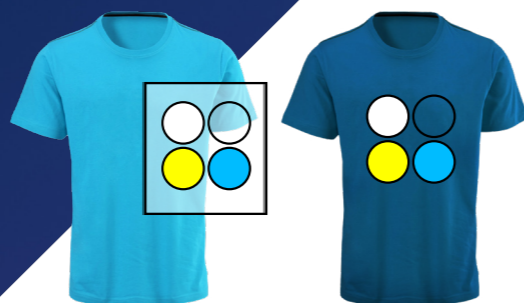


Embrace the versatility of hybrid technology

SureColor F2200 is built to deliver exceptional DTG (Direct to Garment) and DTFilm (Direct to Film) prints for every type of business.

Fast, flexible, and highly functional, our latest addition to the SC-F series is the perfect all-in-one solution for any start-up or medium-volume business, offering reliability, efficiency, and cost savings across the board.

As a total solutions provider, each element of the SureColor F2200 has been designed and created by us. From the printhead to the ink itself, everything works in harmony to deliver the best possible performance – enabling you to execute high-quality t-shirts, sweaters, hoodies, bags, and other types of items printing with ease.



Pre/post process	Powder shaking and curing	Pre-treatment (dark garments only)
Fabric suitability	Various	Cotton/Cotton-mix
Hand feel	Raised	Smooth

Enjoy increased productivity and stunning results

Using the latest advancements in DTG and DTFilm technology, the SC-F2200 brings together the best of both worlds to help you capitalise on every opportunity.

Next-level performance

Epson MicroTFP Printhead increases productivity by up to 35% on light garments and 25% on dark garments*

Maintain high-quality production, with fewer passes, due to the 33% increased printhead bandwidth

Faster data processing reduces waiting time, further increasing productivity

Stunning image quality

New UltraChrome DG2 inks provide outstanding image quality and durability

Improved bleed between yellow and black inks

Part Overlap (POL) reduces banding and graininess at lower pass rates

600 DPI input resolution enables the production of fine lines and smaller details

Effortless usability

Innovative sensors detect garment surface, and automatically adjust the carriage to optimal position for stable quality reducing manual intervention

800ml ink pouches lower ink change frequency and total cost of ownership

User defined auto-cleaning reduces printer downtime even further

Easily switch between DTG and DTFilm in Garment Creator 2

Space saving design

Easy access print start button and large 4.3-inch touchscreen display

Transparent cover and interior light enable operator to check printing status

Small footprint allows for easy installation into smaller spaces and through narrow doors

Ink pouches reduce wastage (space and weight) by more than 70% in comparison to SC-F2100 cartridges

* When compared with the Epson SureColor F2100.

Transparent lid and internal light allows you to view and check printing status

Compact, flat top design to reduce workspace and 4.3-inch touchscreen provides ease of use

The Epson MicroTFP Printhead, gives improved print quality with POL



Easy access print start button aids smoother workflows and uninterrupted print runs

Introducing Garment Creator 2

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 create presets for both DTG and DTFilm. This includes fine tuning colour management and quality, scaling and duplicating design to ensure consistently outstanding results throughout.

Garment Creator 2 also features faster data processing and supports 600dpi input resolution to improve the print quality of fine lines and small text, while the vivid colour mode allows SC-F2200 to produce a more vibrant colour output.

