



## Epson SureColor™ F2000 DTG

- Direct To Garment printing enables low-cost high-value customisation of shirts, caps, bags, and more
- Epson UltraChrome® DG ink enables crisp and bright images with a low tack finish, high stretchability and good wash/UV durability
- Advanced PrecisionCore™ TFP print head enables fast and flexible high-resolution production with superior imaging
- Available in either a High-Speed 4 Colour configuration or 5 Colour with White; each with flexible and comprehensive warranty
- Supports a wide range of textiles with print areas up to 406 x 508mm
- Features a low maintenance design, supports PC-less printing<sup>3</sup>, and is supplied with easy to use application software for Windows® and Macintosh®
- Diethylene glycol free ink for a safer work environment with Oeko-Tex™ certification so garments can be worn by adults, children and infants

# Epson SureColor Fabric Range SC-F2000 Desktop DTG System

## Product Specifications

PRINTING TECHNOLOGY	
Print Head	Epson PrecisionCore™
Print Modes	Uni & Bi-directional
Configuration <sup>4</sup>	4C: 720 Nozzles per colour 5C: 360 Nozzles per colour / 720 x 2 Nozzles white
Maximum Resolution	1440 x 720dpi colour / 1440 x 1440dpi white
Minimum Droplet Size	21pl
INK SYSTEM	
Ink Type	Epson UltraChrome® DG
Cartridge Configuration	4C: 2*C + Y + 2*M + K 5C: CYMK + 2*Wht
Cartridge Capacity	250ml or 600ml
PERFORMANCE <sup>1</sup>	
4C High Speed Configuration	Production Mode: 44s Quality Mode: 69s
5C White Configuration	High Speed: 68s Colr / 101s Wht + Colr Production: 82s Colr / 142s Wht + Colr Quality: 126s Colr / 247s Wht + Colr
MEDIA SUPPORT	
Compatible Material	Contains 50% or more cotton
Max Thickness / Weight	25mm / 1.5Kg per garment
Max Print Area	Large Platen: 406 x 508mm Medium Platen: 335 x 406mm Small Platen: 254 x 305mm Sleeve Platen: 102 x 102mm
OPERATION	
Control Panel	2.5" Colour LCD with USB PC-less Print feature <sup>3</sup>
Utility Software	Communications driver, LFP RemotePanel 2, EpsonNet setup, Config & Print utilities
Application Software	Supplied with Epson Garment Creator for easy layout design, colour management, job costing & print control
Interface	USB 2.0 & Ethernet 10Base-TX/100Base-T
Memory	512 MB Main + 128MB Network
ENVIRONMENTAL	
Operational Temp	10-35°C
Operational Humidity	20 to 80% (no condensation)
Power Supply	AC 100 V - 240 V, 50 Hz - 60 Hz
Power Consumption	52W Operating / 20W Standby / 10W Sleep
Operating Noise	41dB

## PHYSICAL

Printer (without ink)	985 x 1,425 x 490 mm (WxHxD), 82 kg
Shipping Carton (Main Unit)	1575 mm x 1190 mm x 852 mm (WxHxD), 139 kg

## WHAT'S IN THE BOX<sup>2</sup>

Printer, Power Cable, 1 x Set 250ml ink carts, 2 x Cleaning Carts, 1 x Medium Platen, 1 x Waste Tank, 1 x Garment flattening tool, 1 x Maintenance Kit Utility Software, Set Up Guide, User manual (on CD), Garment Creator software is supplied (via Web download). Bonus Pre-Treatment Liquid & Application Tool included with 5C config.

## CONFIGURATION OPTIONS<sup>4</sup>

SCF2000D1Y	4C with 1Yr On-Site Wty
SCF2000D3Y	4C with Yr On-Site Wty + 2Yr Service Pack
SCF2000W1Y	5C with 1Yr On-Site Wty
SCF2000W3Y	5C with Yr On-Site Wty + 2Yr Service Pack

## OPTIONAL ACCESSORIES

C12C890911	Large Platen
C12C890912	Medium Platen (one included with all configs)
C12C890913	Small Platen
C12C891191	Sleeve Platen
1YWSCF2000	1Yr Service Pack
2YWSCF2000	2 Yr Service Pack (included with 3Yr config.)

## CONSUMABLES

C13T730100~400	250ml Colour Ink Carts (individual CYMK)
C13T730A00	250ml White Ink cart
C13T725100~400	600ml Colour Ink Carts (individual CYMK)
C13T725A00	600ml White Ink cart
C13T736100	20L Pre-Treatment Liquid (concentrate)
C13T736000	700ml Cleaning Cartridge
C13S092001	Head Cleaning Kit
C13T736200	Printer Maintenance Kit
C13S092021	Replacement Air Filter
C13T724000	2L Replacement Waste Tank (reusable)
10CUBE-N	10L Ink Recycling Tank

<sup>1</sup> Performance figures are printer speeds only based on an image 254 x 203mm in landscape; actual production times will depend on garment type & preparation, pre-treatment process, heat press operation, computing platform, file format/size & networking configuration.

<sup>2</sup> The included ink is sufficient to 'prime' the printer & complete a small number of test prints only; it is recommended that an additional ink set be ordered for production. Depending on the required work environment & output the purchase of one or more additional platens may be recommended. The DTG process requires the use of a heat press; please consult your dealer about suitable models, vendors, & pricing options.

<sup>3</sup> Images must be pre-processed through Garment Creator & stored on a USB device in FAT-32 format.

<sup>4</sup> Configuration is set at the time of purchase/ install and cannot be changed. Standard Warranty is 1 year for all non-consumable components including 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 3 years through the purchase of 1 and 2 year service packs either with the printer or separately. Free on-site service is provided for limited areas across Australia.



Interchangeable Platens with Easy Height Adjustment and Optical Sensing



Low Maintenance Design with Convenient Front Loaded Consumables



Supplied with Epson Garment Creator Software for Macintosh® & Windows®



## Better Products for a Better Future

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

### EPSON AUSTRALIA

3 Talavera Road  
North Ryde NSW 2113  
Tel: (02) 8899 3666

[www.epson.com.au/prographics](http://www.epson.com.au/prographics)

ABN 91 002 625 783

05/14

**EPSON**  
EXCEED YOUR VISION