



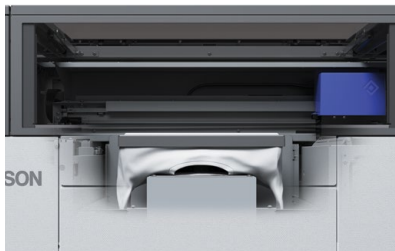
## Epson SureColor F1060 DTG / DTF

- Compact direct-to-garment (DTG) and DTFilm printer
- Designed for in-store customisation and in-house production
- UltraChrome® DG2 ink for superior imaging on fabric and film
- Convenient pouch-based ink supply and maintenance tank
- Easy to operate with outstanding colour and print quality
- Supports frame and frame-less loading with fully automatic-height adjustment
- Quiet fan-less operation with self-cleaning printhead and capping system
- Supplied with the latest Epson Garment Creator 2 software
- Garments produced with this printer are suitable for use by all ages<sup>1</sup>
- Comprehensive warranty with service cover extendable up to five years and supported by Epson Cloud Solution PORT<sup>2</sup>

# Epson SureColor Fabric Range SC-F1060 Compact DTG/DTF Printer

## Product Specifications

PRINT TECHNOLOGY	
Printhead	Epson PrecisionCore® MicroTFP™
Print modes	Uni & bi-directional
Configuration	400 nozzles x 6 lines
Maximum resolution	2400 x 1200 dpi
Minimum droplet size	12.8 pl
INK SYSTEM	
Ink type	Epson UltraChrome® DG2
Standard configuration	CYMK + White + maintenance liquid
Loading	6 x 250 ml pouches, front-tray system
PERFORMANCE <sup>3</sup>	
Colour + White	200s fast / 240s production
White only	105s fast / 240s production
Colour only	55s fast / 100s production
MEDIA SUPPORT <sup>4</sup>	
DTFilm production	Various film & powder combinations
DTG production	Cotton, polyester and mixed fibre garments
Max thickness / weight	25 mm / 1.5 kg per item
Max print area	254 x 305 mm
OPERATION	
Control panel	4.3" LCD colour touchscreen with USB print support <sup>5</sup>
Utility software	Epson Edge Dashboard, Garment Creator 2, Cloud Solution PORT & utilities
Interface	Ethernet or Wi-Fi (recommended), USB 2.0 and 3.0
Memory	1 GB
ENVIRONMENTAL	
Operational temp	10 - 25°C (recommended)
Operational humidity	20 - 80% (no condensation)
Power supply	AC 240 V, 1.4 A, 50 Hz - 60 Hz
Power consumption	40 W operating / 20 W standby / 6 W sleep
Operating noise	39 dB
PHYSICAL (W x H x D)	
Printer (without ink)	899 x 426 x 699 mm, 71 kg
Shipping carton (main unit)	1200 x 730 x 871 mm, 100 kg



Fully automated height adjustment



Mess-free consumables with easy loading

## WHAT'S IN THE BOX<sup>6</sup>

Printer, power cord, 1 x set ink pouches, 5-litre pre-treat solution, small platen and grip pad, maintenance tank, maintenance kit and head cleaning set, set up guide. All software delivered via web downloads. Online manual with help. Online PORT service.

## CONFIGURATION OPTIONS<sup>2</sup>

SCF1060W1Y	Printer with 1-yr onsite warranty
SCF1060W3Y	Printer with 1-yr onsite warranty + 2-yr CoverPlus
SCF1060W5Y	Printer with 1-yr onsite warranty + 4-yr CoverPlus

## OPTIONAL ACCESSORIES

C12C939031	Additional small platen
C12C938971	Extra small platen
C12C939051	Sleeve platen

## CONSUMABLES

C13T55G900	250 ml cleaning liquid
C13T55B800	250 ml maintenance liquid
C13T55B100 ~ 400, A00	250 ml ink pouches (K/C/M/Y/Wh)
C13T43R300	5 L cotton pre-treatment liquid (concentrate)
C13T43R200	18 L polyester pre-treatment liquid
C13S210142	Head cleaning set
C13T736200	Maintenance kit
C13S400215	Maintenance box
C13S210120	Small platen grip pad

1 When ink has been appropriately applied and fixed. Please refer to the Epson and Oeko-Tex websites for further information.

2 One-year standard warranty for all non-consumable components, including printheads when the printer is operated and maintained correctly and used with genuine Epson UltraChrome DG2 ink. Cover can be extended up to a maximum total of 5 years through optional CoverPlus, conditional on activation and connecting the printer to Epson Cloud Solution PORT. Visit [www.epson.com.au/coverplus](http://www.epson.com.au/coverplus) for full details.

3 Print speeds are based on an A4 DTG print; actual production times will depend on workflow, material selection, production process, print mode, equipment settings, computing platform, file format/size and networking.

4 Optimum DTG require garments with a moderate to loose weave and 50% or more natural fibre content. Supports a wide range of single and mixed fibre fabrics garments with appropriate pre-treatment, (print adhesion and wash durability may vary). DTFilm is recommended for material with tight weave and/or elevated levels of synthetic content. Special care is required with fabrics that have been coated to repel dust and/or moisture. Image quality and wash/wear durability checks are recommended before production.

5 Images must be preprocessed using Garment Creator and stored on a USB device with a maximum capacity of 2 TB, formatted in FAT-32.

6 Both DTG and DTFilm processes require a heat press. DTFilm involves extra film and powder (an additional oven is generally recommended). Contact an Epson authorised dealer for the optimal product choice.

**Epson Cloud Solution PORT**

- Production Tracking
- Cost & Usage Analysis
- Remote Monitoring
- Advanced Service & Support

Epson Cloud Solution PORT



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](http://www.epson.com.au) or [www.epson.co.nz](http://www.epson.co.nz) for the latest information.

**Epson Australia Pty Ltd**  
Level 1, 3 Talavera Road  
Macquarie Park NSW 2113  
Tel: 02 8899 3666  
[www.epson.com.au](http://www.epson.com.au)

**Epson New Zealand**  
Level 2, 9 Fanshawe Street  
Auckland 1010  
Tel: 09 366 6855  
[www.epson.co.nz](http://www.epson.co.nz)

06/2024

ABN: 91 002 625 783

**Epson CoverPlus**  
Fast. Reliable. Professional

**EPSON**