

Epson SureColor G6060 DTFilm

- Fast and flexible direct-to-film (DTFilm) printer
- Efficient operation with single and dual layer output
- 1.6 L ink packs for cost-effective production with minimal waste & mess
- Consistent quality with low power consumption & minimum maintenance
- Continuous white ink recirculation, self-cleaning printhead & capping systems
- Epson UltraChrome DF ink for crisp and bright images with a low tack finish, high stretchability and good wash/UV durability
- Output cut sheets or use with a powder applicator/oven for roll-to-roll production
- Supplied with Epson Edge Print PRO RIP software
- Epson Cloud Solution PORT for enhanced costing, management, service & support
- Comprehensive service cover up to FIVE years, including printheads¹

SureColor G6060 DTFilm

Product Specifications	
PRINTING TECHNOLOGY	
Printhead	Epson 1.33" MicroTFP PrecisionCore
Configuration	8 channels with 2 x 400 nozzles per colour
Maximum resolution	600 x 1200 dpi
Features	Continuous white ink recirculation, ink-less nozzle
	status monitoring, advanced head cleaning & cap
	cleaning systems
INK SYSTEM	
Ink type	Epson UltraChrome DF
Supply system	Bulk supply with 1.6 L bags
Configuration	CYMK + White + Maintenance Liquid
PERFORMANCE ²	
Single layer	4.3 ~ 32.6 m ² /hr (White or Colour)
Dual layer	1.9 ~ 17 m ² /hr (White + Colour)
MEDIA SUPPORT	
Single film roll	254 ~ 900 mm wide, 150 mm max diameter,
	3" core, 10 kg max weight
Thickness	0.08 ~ 0.5 mm
Minimum borders	3 mm left & right, 5 mm top & bottom
Handling	Spindle-less front loading, integrated output cutter
	with auto hold & manual release
OPERATION	
Control panel	4.3" colour touchscreen
Ultility software	Epson Setup Navi & Cloud Solution PORT
Application software	Epson Edge Print PRO (Win 64-bit)
Interface	100/1000 Base-T Ethernet (recommended) & USB
Memory	1 GB
Power consumption	65 W Operating, 30 W Ready, 6 W Sleep
Operational space (W x D)	3.9 m ² (2.11 x 1.83 m recommended) ³
ENVIRONMENTAL	10 05:0 (00 05:0
Operational temp	10 ~ 35°C (20 ~ 25°C recommended)
Operational humidity	20 ~ 80% (no condensation, 40 ~ 60% recommended)
Power supply	240 V, 1.6 A, 50 Hz - 60 Hz
PHYSICAL Printer (AV II P)	4.0 - 0.7 - 4.4 - 4.00 (((-1))
Printer (W x H x D)	1.6 x 0.7 x 1.1 m, 129 kg (no ink)
Printer shipping carton (W x H x D) ⁴	2.U X U.8 X 1.2 m, 1/9 kg

PURCHASE CONFIGURATIONS ¹	
SCG60601Y	Printer with 1-year onsite warranty
SCG60603Y	Printer with 1-year warranty + 2-year CoverPlus
SCG60605Y	Printer with 1-year warranty + 4-year CoverPlus
OPTIONAL ACCESSORIES	
B41CK17401	SD-10 Spectrophotometer
B42B900311	Auto Table for SD-10
YR2G6060	CoverPlus Year 2
YR3G6060	CoverPlus Year 3
YR4G6060	CoverPlus Year 4
YR5G6060	CoverPlus Year 5
CONSUMABLES	
C13T57U100	1.6 L Black Ink Pack
C13T57U200	1.6 L Cyan Ink Pack
C13T57U300	1.6 L Magenta Ink Pack
C13T57U400	1.6 L Yellow Ink Pack
C13T57UA00	1.6 L White Ink Pack
C13T57UB00	1.6 L Maintenance Liquid Pack
C13T57Y100	1.6 L Cleaning Liquid Pack
C13T736200	Maintenance kit
C13S400262	Head cleaning set
C13S902006	Replacement auto cutter blade
C13T724000	Replacement reusable waste tank
WHAT'S IN THE BOX4	
Printer, stand, roll adapter set, power c	ord, 1 x set ink/maintenance liquid bags, waste tank,

¹ 1-year standard warranty for non-consumable components, including printheads, using the genuine Epson UltraChrome DF ink. CoverPlus is conditional on activation of Epson Cloud Solution PORT. Please refer to the Epson Australia or New Zealand website

maintenance kit, set up guide, user manual and software (web download).



Touch panel control



Fabric-based head wiper



Advanced cap cleaning







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 or www.epson.co.nz for the latest information.

03/2025



² Figures are print speeds achievable with 900 mm film. Speeds will vary depending on the film width and print mode setting. Production times will depend on additional factors including image processing, powder application, melting and pressing.

 $^{^{\}rm 3}$ Additional space will be required if operated with a powder applicator/oven.

⁴ Ink is shipped separately to the printer. The DTF process requires powder to be subsequently applied and melted in an oven. A heat press will be required for subsequent transfer onto garments and merchandise.