

Expand your business potential with fast, flexible, and high quality prints and transfers.

Designed to meet the demands of custom apparel shops, promotional product companies, and businesses seeking versatile, high-performance print solutions, the Epson SureColor G6030 is a 35-inch DTFilm printer built for speed, reliability, and outstanding quality. Powered by PrecisionCore Micro TFP printheads, it delivers vibrant, high-resolution transfers on a wide range of materials – from fabrics to unique substrates. Direct to film, direct to fun, take apparel decorating to new heights and explore creative ways to produce stunning apparel.







1.6L Ink Supply Unit



In-Built Cutter Function



Up To 0.5mm Media Thickness



Versatile Media Handling



Low Maintenance

ENGINEERED FOR GOOD



The PrecisionCore MicroTFP printhead delivers high-speed, high-quality prints, while the 1.6L Ink Supply Unit reduces refill frequency, ensuring longer, uninterrupted production.

Low-Maintenance Operation

The White Ink Circulation system, fabric wiper, and separated cap station with suction cap eliminate the need for daily manual operation, reducing downtime and enhancing efficiency.

Post-Processing Efficiency

EPSON ULTRACHROME DF INK

The Cutting Timer function improves post-processing efficiency by ensuring optimal timing during manual handling, preserving print quality and preventing damage.

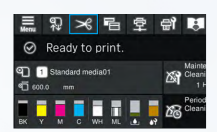
Advantages of DTFilm Printing

Direct-to-Film (DTFilm) is an advanced printing technology that involves printing designs onto a special transfer film, which is then applied to a variety of materials. Unlike Direct-to-Garment (DTG) printing, which is primarily suited for fabrics, DTFilm offers greater versatility by allowing designs to be transferred onto materials such as polyester, nylon, cotton, blends, denim, fleece, canvas, and even unconventional items like wood and cork. This makes DTFilm ideal for printing on products with uneven surfaces, like the tops of pockets, or non-fabric goods that DTG printers may struggle with.

Designed for Efficiency and Usability

Precision Handling

The Cutting Timer function allows user to set a countdown, ensuring the film stays securely in place and preventing wastage.



Intuitive Status Display

The 4.3" colour LCD touch panel provides easy access to printer status and settings, enhancing user control.



High-Capacity Ink Supply

Epson's 1.6L UltraChrome DF ink packs minimise downtime and maintenance by reducing the frequency of ink replacements.



On-Demand Printing Across Various Media

The SC-G6030 supports a wide range of print modes to accommodate diverse customer needs and application requirements.

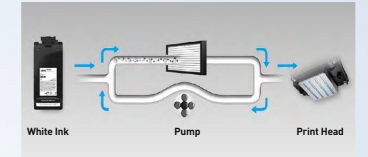
	High Qua	lity Mode	Production Mode		Colour Ink Mode	White Ink Mode
Productivities*	3.4 m²/h	4.2 m²/h	5.6 m²/h	8.2 m²/h	16 m²/h	16 m²/h
Number of pass	10	8	6	4.1	4.1	4.1
Usage	Large size prin high q		Small size prints that require productivity		Logos and markings	White logo and markings
Application (E.g.)						

^{*} Productivity specs are evaluated under internal conditions.

Stable Operation with Easy Maintenance

Advanced Ink Circulation

The white ink circulation system ensures stable and uninterrupted printing by preventing clogging and removing coagulated material from the ink flow path. Spacer materials further support print stability by helping the ink recover from sedimentation.



Auto Suction Cap Cleaning

This feature helps maintain print head performance by automatically cleaning the nozzles and suction cap. Users can choose from three cleaning levels, based on the level of maintenance needed. It is especially useful for white ink, which requires more frequent cleaning.

Self-Cleaning Fabric Wiper

The SC-G6030 uses a replaceable fabric wiper that keeps the printhead nozzles clean with minimal maintenance.



Optimising Cleaning for Longer Lifespan

The separated cap station and suction cap design reduces daily manual cleaning by allowing independent maintenance. An automatic cleaning system uses maintenance liquid to remove dried ink from the suction cap, helping minimise downtime and extend component lifespan.



Compact and efficient, the SC-G6030 offers all-front access for hassle-free use in limited spaces.

Streamlined Printing with Real-Time Monitoring

Epson Cloud Solution PORT

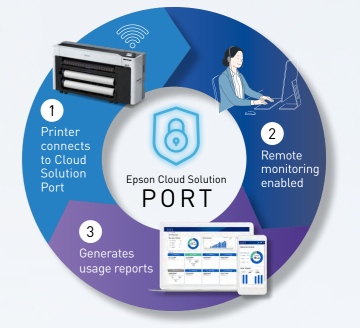
This cloud-based platform allows users to check daily operation status and place order for printheads and other self replaceable parts.



Find out more at www.epson.com.sg/cloud-solution-port

Epson Edge Print PRO (RIP)

Epson's textile printers integrate seamlessly with RIP software, enabling instant printing with no data spooling delays. Easy to use, even for beginners, it reduces misprints, setup time, and total cost of ownership. The software also supports Epson's advanced image processing technologies, ensuring exceptional print quality with smooth gradations and minimal graininess.



Dimensions & Weight MODEL NUMBER SC-G6030 **SKU Number** C11CL77402 Weight: 129 kg (without ink cartridges) **Printing Technology** Technology 1 PrecisionCore Inkjet Technology Variable-Sized Droplet Technology Technology 2 Printhead PrecisionCore MicroTFP Printhead Nozzle Configuration The number of nozzles: 3,200 nozzles 400 nozzles x 2 row x 4 chips Maximum Resolution 1,200 x 600 dpi **Printing Specifictaions** Maximum Print Speed 300 x 600 dpi*1 246 m²/h (1.1 pass), 193 m²/h (1.5 pass), 144 m²/h (2.1 pass), 99 m²/h (3.1 pass) 600 x 600 dpi*2 144 m²/h (2.1 pass), 126 m²/h (2.5 pass), 99 m²/h (3.1 pass), 72 m²/h (4.3 pass) 1,608mm 600 x 1200 dpi*3 63 m²/h (5.0 pass) (63.3") (29.3")600 x 1200 dpi*3 51 m²/h (5.0 pass HD) 1200 x 1200 dpi*4 28 m²/h (9.0 pass HD) Margin (Roll Paper) 3 mm (Right/Left), 5 mm (Top) 5 mm (Bottom) Ink System **Options and Consumables** Ink Types Pigment Ink Ink Brand Name UltraChrome DF Ink Cyan, Magenta, Yellow, Black, White Colours Ink Capacity Ink Case Ink Supply Unit Media Handling Roll (Single Roll) Paner Path Paper Feed Method Friction Feed Maximum Roll Diameter Max. 150 mm Maximum Roll Weight Max. 10 Kg 254 mm to 900 mm (10" to 35.4") Paper Width (Roll) What's In The Box Paper Thickness Up to 0.5 mm Main Unit **Fixing** Roll Adapter Stand For Each Side, Assy Heat Press Condition Heater Temperature: 200°C, 40s Stand Stay **Control Panel** 4.3" Colour LCD Touch Panel Loading Pole Connectivity Waste Ink Bottle & Tray Interfaces Super Speed USB, 100BASE-TX/1000BASE-T Maintenance Kit Printer Language ESC/P raster Ink Charging Tool 1 GB Memory Epson Edge Print PRO **Electrical Specifications** Instruction Manual* Warranty Sheet* Voltage AC 100 - 240V AC Cable* Rated Current 3.4 - 1.6A Nozzle Refresh Tool Power Consumption Operating: Approx. 65W *Availability varies by region Ready: Approx. 30W Sleep: Approx. 6.0W Power Off (Standby): Approx. 0.2W **Environmental Conditions** Temperature Operating: 10°C to 35°C / Storage: -20°C to 40°C Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation) Humidity ©2025 Epson Singapore Pte Ltd. All Rights Reserved. Sound Pressure Approx. 51.1db(A) Sound Power Approx. 6.98B(A) permission from Epson, is strictly prohibited. **Supported Operating System** EPSON is a registered trademark of Seiko Epson Corporation. PC Windows 10/8.1/8/7 (32/64 bit), CPU: Core 2 Duo 3.05 GHz All other product and company names used herein are Memory: 8GB or more, HDD (Free space during installation): 50GB or more Mac OS X (10.7 or later), CPU: MultiCore 3.0 GHz, Mac Memory: 4GB or more, HDD (Free space during installation): 2GB or more Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. **Utility Software** Bundled in CD Epson Software Updater, Epson Net Print, Epson Net Setup, Epson Net Config SE Web Delivery Epson Edge Print Pro, Epson Edge Colour, Firmware Updater, Epson Edge Dashboard Certifications Safety USA and Canada (NRTL Certified), Mexico (NOM), Argentina (S-mark), Dealer's Stamp EU (Low Voltage Directive), UK (UKCA), Germany (GS), Morocco, Ukraine, Singapore, Cambodia, India USA (FCC), Canada (ICES), EU (EMC Directive), UK (UKCA), Morocco, Ukraine, Electromagnetic Australia (RCM), Korea (MSIP), Japan (VCCI) Eco-Passport, GOTS, CPSIA Ink

- *1 With 300 x 300 dpi 2 Half Tone Layers.
 *2 With 300 x 300 dpi 4 Half Tone Layers.
 *3 With 300 x 300 dpi 8 Half Tone Layers.
 *4 With 300 x 300 dpi 16 Half Tone Layers.



Black	C13T57X190
Cyan	C13T57X290
Magenta	C13T57X390
Yellow	C13T57X490
White	C13T57XA90
Maintenance Liquid	C13T57XB90
Cleaning Liquid	C13T57Y100
Auto Cutter Spare Blade	C13S902006
Waste Ink Bottle	C13T724000
Maintenance Kit	C13T736200
Head Cleaning Set	C13S400262
_	

Reproduction in part or in whole, without the written

for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct at time of printing. Printed June 2025







