

Epson SureColor F6360 DS System

- Designed for custom clothing, soft signage and décor production
- Flexible operation with multiple print modes and choice of ink sets (Bk or HDk)
- Cost effective production with low power consumption, 6L Continuous Ink Supply System (CISS), 2L waste tank, and optional Auto Take Up (ATU)
- Epson Thin Film MicroPiezo™ (TFP) print head with Precision Dot Technology™ for superior half tones and an enhancement colour gamut
- Epson Ultrachrome™ Dye Sublimation ink ensures predictable performance with superior image quality and exceptional wash/UV durability
- Fast Spindle loading and easy maintenance with QR-code video assistance
- Oeko-Tex™ certified so garments can be worn by adults, children and infants
- Comprehensive single source warranty with on site cover up to FIVE years¹
- Supplied complete with powerful and easy to use Epson Edge Print software

Epson SureColor Fabric F6360 44" Dye Sublimation System

D 1 10 10 11	
Product Specification	S
PRINT SYSTEM	
Print Head	Epson MicroPiezo TFP® with VSDT® and Precision Dot
Print Modes	Uni and bi-directional
Configuration	2 x 360 nozzles per colour
Maximum Resolution	1440 x 720 dpi
INK SYSTEM	
Ink Type	Epson Ultrachrome® DS
Ink Set (Choice of 2)	C+Y+ M+ Bk / C+Y+ M+ HDk
Storage	4 x 1.5L Continuous Ink Supply System (CISS)
PRINT PERFORMANCE ²	
Draft	63.4 m2/hr 1 Pass (360 x 720 dpi 1 pass)
Fast Production Fabric	30.4 m2/hr 2 Pass (720 x 720 dpi 2 pass)
Production Fabric and Soft Sign	22.7 m2/hr 3 Pass and 15.8 m2/hr 4 Pass
	(720 x 720 dpi)
Production Hard Surface	10.6 m2/hr 4 Pass (720 x 720d pi)
MEDIA SUPPORT	
Loading	Single roll, 103 mm max diameter with 2" core or
	150 mm max diameter with 3" core, 0.08-0.5 mm
	thick (75 gsm or greater), 254-1118 mm width,
Print Margins	Minimum 3 mm both sides
OPERATION	
Output	Sheet based with integrated auto cutter
0 1 10 1	Roll based with optional ATU (432~1118mm wide)
Control Panel	2.5" colour LCD with in-built help and QR-Code support
Ultility Software	Epson Edge Dashboard with downloadable print
	profiles, Communications Driver, and Net Config, and
RIP Software	Epson Accounting Ships with Epson Edge Print (Win only)
Interface	USB 3.0 and Ethernet 100Base-TX/1000Base-T
Memory	512 MB main + 128 MB network
ENVIRONMENTAL	JIZ IVID IIIAIII + IZO IVID IIBUVUK
Operational Temp	15-35°C (15 to 25°C for HDK)
Operational Humidity	20 to 80% (no condensation, 40 to 60% recommended)
Power Supply	AC 100 V – 240 V, 50 Hz – 60 Hz, 1.0–0.5 A
Power Consumption	65 W operating/20 W standby/3 W sleep
1 Owor Consumption	50 W operating/20 W standby/5 W steep

54 dB



Operating Noise

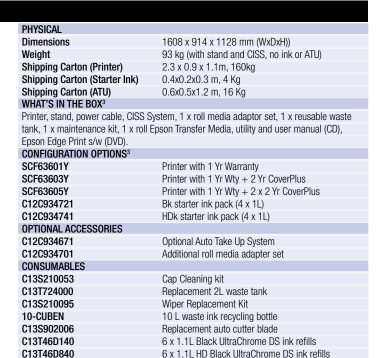


6L CISS with cost-effective 1.1L ink refills and choice of two ink sets to suit different production requirements.



ECO PASSPORT

Designed for durable operation with easy user maintenance complete with QR-Code on-line support.



The four colour Epson dye sublimation inks used in the SureColor SC-F6360 printer, when applied to polyester fabrics, pass the requirements of the Oeko-Tex Stadard 100 for human ecological requirements of Class I products for adults, children, and babies up to 36 months. The standard specifies testing criteria for the presence of harmful substances within a textile product and belongs to the International Association for Research and Testing in the field of Textile Ecology (Oeko-Tex).

1. Warranty is provided for all non-consumable items associated with printers sourced through Epson Australia. Cover includes print

6 x 1.1L Cyan UltraChrome DS ink refills

6 x 1.1L Yellow UltraChrome DS ink refills

6 x 1.1L Magenta UltraChrome DS ink refills

I warfarily is provided in an intro-usual teams associated with primers source in though Epson Australia. Cover intoducts heads and the CISS. It can be extended through the purchase of optional CoverPlus, either separately or as part of a configura package. Free on-site repair is provided in major metro locations. Service is conditional on a range of factors including appropriate product usage, operation within the printer duty cycle, regular and appropriate user maintenance, as well as use of Genuine Epson consumables. Please see the Epson Australia and New Zealand web sites for full terms and conditions.

2 Performance figures are printer speeds only; actual production times will vary depending on computing platform, print application, file format, size and networking configuration.

3 Printers do not ship with ink, one starter pack (either Blk or HDk) needs to be ordered separately. The independent sourcing and use of a heat press will be required and an external heater/blower unit is generally recommended.



C13T46D240 C13T46D340

C13T46D440

Optional Auto-Take-Up for efficient Roll-To-Roll production and operation with a calendar style heat press.



Supplied with functional and powerful software that is fast to learn and easy to operate.





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 are trademarks of their respective owners; Epson disclaims any and all rights. All print samples shown herein are simulations. Specifications are subject to change without notice; customers should review material posted on the web sites listed below for the latest information. August 2019

