

## Epson SureColor F9530/9530H

- Designed for custom fabric, soft signage and décor production
- Compact form factor with integrated media heater and ATU
- Enhanced productivity with easier management and reduced user intervention
- Choice of 4c and 6c models, the latter with a choice of LcLm for max gradation, OrVi for max gamut or FyFp for maximum brightness
- Epson Ultrachrome<sup>™</sup> dye sublimation ink ensures predictable performance with superior image quality and exceptional wash/UV durability
- Uses convenient 1.6 L ink pouches with a dual supply that supports hot-swap
- Oeko-Tex™ compliant so garments can be worn by adults, children and infants¹
- Supplied with Epson Edge Print PRO software and backed with advanced management and support via Epson Cloud Solution PORT

## Epson SureColor Fabric F9530/9530H 4c & 6c 64" Dye Sublimation Printers

Product Specification	ns .
PRINTING TECHNOLOGY	
Printhead	2.64" MicroPiezo TFP® with Variable Sized Droplet
	Technology & Precision Dot Technology, ink-less
	nozzle status monitoring, auto compensation & self-
	cleaning, support optional user self-replacement3
Print modes	Uni & bi-directional
Nozzle configuration	8 x 800 (F9530) / 12 x 800 (F9530H)
Maximum resolution	1200 x 600 dpi
INK SYSTEM	
Ink type	Epson Ultrachrome® DS DS/DS6 (extended)
Ink set	4c F9530 HDkCYM
	6c F9530H HDkCYM + LcLm or OrVi or FyFp
Storage	4 x 2 x 1.6 L (F9530) / 6 x 2 x 1.6 L (F9530H)
PRINT PERFORMANCE <sup>4</sup>	4.47 2.11
Max speed	147 m²/hr
Standard production MEDIA SUPPORT	80 m²/hr fabric, 21m²/hr hard surface
Loading	Single roll, 250 mm max diameter with 2" or 3" core,
Loading	$0.04 \sim 1.0$ mm thick, $300 \sim 1625$ mm width
Min print margins	5 mm left/right, 5 mm top/bottom
OPERATION	o mini tota ngrit, o mini top, bottom
Output	Roll-based with integrated heater and auto take-up
	(914 ~ 1625 mm wide)
Control panel	4.3" touchscreen with in-built help & QR-code support
Utility software	Epson Edge Dashboard with downloadable print profiles,
	Epson Cloud Solution PORT with costing and
	management tools
RIP software	Ships with Epson Edge Print PRO (Windows only)
Interface	Ethernet (recommended) and USB 3.0
Memory	4 GB
ENVIRONMENTAL	1E 000 (1E 000 recommended)
Operational temp	15 ~ 35°C (15 ~ 25°C recommended)
Operational humidity Power supply	20 ~ 80% (no condensation, 40 ~ 60% recommended) 240 V AC, 50 ~ 60 Hz, 3.2 W
Power supply Power consumption	1040 W operating / 360 W ready / 3.2 W sleep
Operating noise	59 dB
operating noise	OJ UD

PHYSICAL		
PHISICAL		
Dimensions (W x D x H)	2620 x 929 x 1020 mm	
Weight	325 kg (F9530) / 327 kg (F9530H)	
Shipping carton	3.0 x 1.2 x 1.1 m, 506 kg (printer only)	
WHAT'S IN THE BOX⁵		
Printer, ink supply system, powe	r cable, reusable waste tank, maintenance kit, head	

cleaning kit, dual HDkCYM ink set, utility software, RIP license & installation guide (online user guide).

CONSUMABLES	
C13S210103	Maintenance kit
C13T724000	Replacement 2 L waste tank
C13S210139	Head cleaning kit
C13T53Q200/300/400/900	2 x 1.6 L C/Y/M/HDk ink pouches
C13T53Q500/600	2 x 1.6 L Lc/Lm ink pouches
C13T53Q700/800	2 x 1.6 L Fy/Fp ink pouches
C13T53QA00/D00	2 x 1.6 L Or/Vi ink pouches

- The Epson dye sublimation ink used in the SureColor F9530 & F9530H printers when applied to polyester fabric, pass the requirements of the Oeko-Tex Standard 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).
- 2 Warranty is provided for all non-consumable items associated with printers sourced through Epson India. Cover includes printheads. Free onsite 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, use of correct
- 3 User self-replacement of the printhead requires activation of PORT.
- 4 Performance figures presented are print speeds only. Actual production times will vary depending on computing platform. print application, file format, size and networking configuration.
- 5 Independent sourcing and use of a heat press is required. Ink and media is packaged separately. Additional Lc/Lm or Fy/Fp or Or/Vi ink must be ordered as required with the F9530H.



Pouch-based dual ink supply



User-replaceable printhead<sup>3</sup>



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. Visit www.epson.co.in for the latest information.



Epson Cloud Solution PORT



## Headquarter (India): DCC Print Vision LLP,

802, Kamla Executive Park, Opp. Vazir Glass Work, Off. M. V. Road, J. B. Nagar, Andheri (East), Mumbai- 400 059, India. Tel.: +91 022 4085 5000



+91 9930 200 400



marketing@groupdcc.com



www.groupdcc.com

