

SPECIFICATIONS
SureColor SC-F9430 & SC-F9430H

MODEL NUMBER	SC-F9430 (C11CJ00402)   SC-F9430H (C11CH99402)	
Printer Width	64"	
Printing Technology	Dual PrecisionCore™ TFP® Printhead	
Nozzle Configuration	360 nozzles x 4 channels x 2 head   360 nozzles x 5 channels x 2 head	
Maximum Resolution	720x1440 dpi	
Print Speed	Up to 60.1 m²/h (720 x 720 dpi)   Up to 62 m²/h (360 x 720 dpi)	
Production (2 pass)	Up to 29.9 m²/h (720 x 720 dpi)   Up to 32.1 m²/h (720 x 720 dpi)	
Production (4 pass)	Up to 20.7 m²/h (720 x 1440 dpi)   Up to 21.9 m²/h (720 x 720 dpi)	
Production (6 pass)	Up to 15.6 m²/h (720 x 1440 dpi)   Up to 15.8 m²/h (720 x 720 dpi)	
Production (8 pass)		
Ink System	Epson UltraChrome™ DS dye-sublimation ink	
Ink Type	Epson UltraChrome™ DS6 dye-sublimation ink	
Colours	4 colours - Cyan, Magenta, Yellow, High Density Black	6 colours - Cyan, Magenta, Yellow, High Density Black, Fluorescent Yellow, Fluorescent Pink
Ink Capacity	Cyan, Magenta, Yellow, High Density Black: 1100ml ink pouch Fluorescent Yellow, Fluorescent Pink: 1000ml ink pouch	
Paper Handling	Rear roll feed (2"/3" core with max 250mm diameter and up to 45kg); Auto take-up reel	
Paper Handling	Max printing width: 1615.6mm; Side Margin: 5mm both sides, 10mm with media holding guides	
Printable Area	300.0 mm (11.8") - 1625.6 mm (64")	
Media Width	Up to 1 mm	
Media Thickness	2.7" Colour LCD	
Control Panel		
Connectivity	Hi-Speed USB, 100BASE-TX /1000BASE-T	
Printer Interfaces	Standard: ESC/P raster	
Printer Languages	512MB main + 128MB network	
Memory	Bundled in CD (Windows Only): CD installer, Epson communication Driver, Epson manual Launcher, Operators Guide, General Information, Epson Control Dashboard, EpsonNet Setup, EpsonNet Config, EpsonNet Print, Software Updater, DVD(Epson Edge Print bundle SKU only) Epson Edge Print, Epson Control Dashboard, Epson Communication Driver	
Software	Web Delivery (Mac and Windows): Windows and Mac: CD installer, Epson communication Driver, Epson manual Launcher, Operators Guide, General Information, Epson Control Dashboard, EpsonNet Setup, EpsonNet Config, EpsonNet Print, Software Updater, LFP Accounting Tool	
Power and Operating Requirements	AC 100-120V AC200-240V 50/60Hz	
Power Requirements	Operating: Approx. 570W; Ready: Approx. 340 W; Sleep:	
Power Consumption	Approx. 14 W; Power Off: Approx. 1.0 W   Approx. 14 W; Power Off: Approx. 1.0 W	
Recommended Operating Temperature & Humidity	Operating: 15°C to 35°C, Storage: -20°C to 60°C	
Printer Dimensions	2,620 x 934 x 1,332 mm (WxDxH)	
Dimensions	290kg (without ink)	
Weight	Substrate Support System and Ink Supply System (C12C934951), Initial Ink Pack Set 10 (C12C934741) x2	
Bundled Items	Substrate Support System and Ink Supply System (C12C934971), Initial Ink Pack Set 10 (C12C934741) x2, Initial Ink Pack Set 11 (C12C934991) x1	
Warranty	1 year	

EPSON



Dimensions & Weight
SC-F9430 (C11CJ00402)
Weight: 290kg (without ink)



Ink Cartridge Compatibility
1.1L Ink Packs
• High Density Black C13T46H800
• Cyan C13T46H200
• Magenta C13T46H300
• Yellow C13T46H400

1L Ink Packs
• Fluorescent Yellow C13T46H600
• Fluorescent Pink C13T46H500

Supplies & Optional Accessories
Maintenance Kit C13S210063
Head Cleaning Set C13S210051
Waste Ink Bottle C13T724000
Cleaning Stick C13S090013
Clean Room Wiper C13S090016



© 2020 PT Epson Indonesia. All Rights Reserved.
Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

Dealer's Stamp

Information correct at time of printing
Printed November 2020

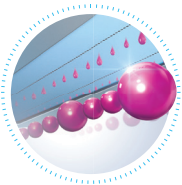
REDEFINING VIBRANCY IN FABRIC PRINTS



SC-F9430



SC-F9430H



Leading the Industry with Dynamic Fluorescent Printing.

The Epson SureColor SC-F9430 and SC-F9430H offer fluorescent\* brightness and colour density like never before, giving life to print applications such as fabric flags, fast fashion, and home furnishings such as curtains and cushions.

\*Fluorescent printing is only applicable with the Epson SureColor SC-F9430H

IT'S IN THE DETAILS.

EPSON



Pave the way to dynamic fabric prints with Epson’s fluorescent\* textile printers. With the PrecisionCore printhead technology, you get precise control, resulting in the highest print quality and improved operational reliability. On-demand printing also presents the flexibility to deliver custom outstanding and vivid fabric designs in short print runs.

\*Fluorescent printing is only applicable with the Epson SureColor SC-F9430H



New Dye-sub Fluorescent Ink

Epson’s new genuine fluorescent dye-sub ink encompasses both fluorescent yellow and fluorescent pink ink to give you bright, consistent and high quality vivid prints on many types of fabric.

Epson’s First Dye-sub  
Genuine Fluorescent Ink



Epson Edge Print

Achieve striking prints with fluorescent yellow and pink on fabric with Epson’s first genuine dye-sublimation ink solutions using the Epson Edge Print software.

Epson Edge Print

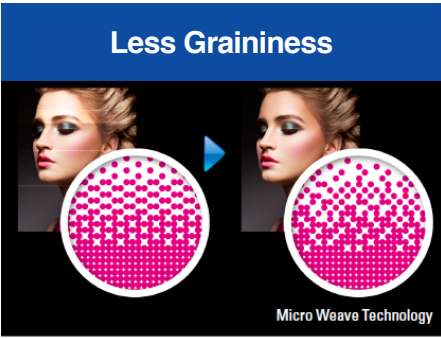
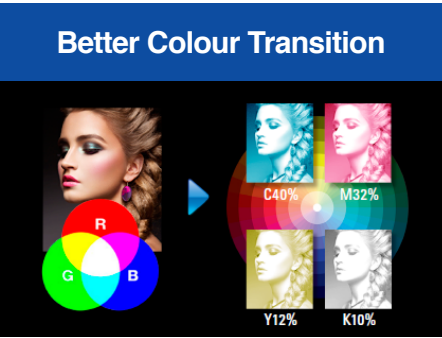
Ease of Maintenance

Simply scan a QR code located on the printer and you will have a video instruction on the printer’s maintenance process.



High Quality Prints

With Epson’s PrecisionDot Technology, our printers can produce high print quality with better colour transition, less banding, and less graininess.



Fluorescent for Vibrantly Outstanding Prints

With the introduction of a genuine fluorescent solution, Epson’s SC-F9430H offers fluorescent brightness and colour density like never before, giving life to print applications such as fabric flags, fast fashion, and home furnishings such as curtains and cushions.



Fabric Flags



Batik Shirt



Cushion Cover

Developed primarily for fast and high-volume printing of textiles, the Epson SC-F9430H also offers businesses the option of printing with two genuine fluorescent ink solutions (yellow and pink), bringing bright, vivid colours to the production of fabric flags, fast fashion, and home furnishings such as curtains and cushions. The SC-F9430 series is an evolution of trusted Epson print technology and provides enhanced quality with even greater productivity and reliability.