



SureColor® F9470H 64-Inch Roll-to-Roll Dye-Sublimation Printer



High-speed, reliable productivity for high-visibility digital dye-sublimation transfers.

Breakthrough productivity — dual printheads deliver industrial-level, roll-to-roll performance at speeds up to 1,169 square feet/hour¹

Brilliant image quality — UltraChrome® DS6 Ink Technology with Fluorescent Yellow and Pink Ink produces exceptional color saturation and high contrast

True roll-to-roll support — high-accuracy take-up reel supports efficient calendar heat press transfer

Turnkey solution, fully supported by Epson® — includes Epson Edge® Print and ICC profiles, for use with optimized Epson DS Transfer Papers

Predictable, reliable performance — advanced auto paper-tension control and the fabric head wiper enable simple, continuous production

More ink means less downtime — high-capacity ink tanks hold up to 3 L per color, for longer print runs without user intervention

Epson Edge Dashboard — remotely run cleanings, check ink levels, update firmware and download new media profiles from your computer

Exclusive Epson Rewards program available — accumulate points with every consumable purchase for discounts on extended service coverage; visit www.epson.com/SureColorRewards for more information

Affordable, scalable solution — offers an excellent performance-to-price ratio; easily add printers to meet your business needs



SureColor® F9470H 64-Inch Roll-to-Roll Dye-Sublimation Printer

Print

Printing Technology Dual advanced PrecisionCore® TFP® 10-channel, drop-on-demand, inkjet printhead with ink-repelling coating technology

Ink Type UltraChrome DS with High-Density Black ink; 4-color Production Edition Ink Configuration C, M, Y, HDK, Fluorescent Yellow (Fy), Fluorescent Pink (Fp)

Nozzle Configuration C, M, Y, and HDK: 1,440 nozzles; Fy and Fp: 720 nozzles

Droplet Technology Variable Droplet Technology **Maximum Resolution** 1440 x 720 dpi

Printer Speed¹

Speed: up to 1,169 sq ft/hr Fashion/signage: up to 1,004 sq ft/hr Sports apparel: up to 568 sq ft/hr

Printer Language/Drivers Epson ESC/P® raster

Epson Ink Supply System²

Ink Supply Tank Fill Volume C, M, Y, and HDK: 3,000 mL each; Fy and Fp: 1,500 mL each

Included Ink in the Box C, M, Y, HDK: 2,000 mL each; Fy and Fp: 1,000 mL each

Ink Pack Shelf Life 2 years from printed production date Printer is designed for use with Epson ink packs only, not thirdparty ink systems*.

Roll Media Handling

Single Roll-to-roll 64" wide Media Core 2" or 3" core diameter Maximum Roll Diameter Up to 9.8" Maximum Roll Weight Up to 100 lb Media Thickness From 45 gsm to 1 mm thick

Take-up Reel Fully automatic "wind in" or "wind out" with tension control

Printable Area and Accuracy

Maximum Paper Width 64" Minimum Paper Width 11.8" Left/Right Margins 0.20" (0.40" total) Maximum Printable Width Up to 63.6"

Printer Interfaces

Hi-Speed USB 2.0 (1 port) 1000Base-T Ethernet (1 port) **Operating Systems Supported**

Windows® 10 and 8.1

Epson Edge Print Minimum PC Requirements: 2GHz CPU, 2GB RAM, 120GB HDD, DVD-ROM or Internet connection

Recommended PC Specifications 3GHz or higher quad core CPU, 8GB RAM, 500GB SSD, and high-speed Internet connection

General

Weight and Dimensions (W x D x H)

103" x 37" x 53" (2,620 mm x 934 mm x 1,332 mm)

Weight: 639 lb (290 kg)
Acoustic Noise Level

Less than 59 dB(A) according to ISO 7779

Temperature

Operating: 59 ° to 95 °F (15 ° to 35 °C)

Operating (recommended): 59 $^{\circ}$ to 77 $^{\circ}\text{F}$ (15 $^{\circ}$ to 25 $^{\circ}\text{C})$

Relative Humidity

Operating: 20 – 80% (no condensation)

Operating (recommended): 40 – 60% (no condensation)

Electrical Requirements

Printer: Requires two outlets Voltage: AC 100 – 120 V; 200 – 240 V

Frequency: 50/60 Hz

Current: 10.0 A at 100 – 120 V, 5.0 A at 200 – 240 V

Power Consumption

Printing: approx. 570 W or less Standby Heaters On: 340 W Sleep Mode: approx 17 W Power Off: approx 1.0 W

Limited Warranty and Service Standard 1-year limited warranty. Optional Epson Service programs available for a total of 3 years of

Country of Origin China

Eco Features

OEKO -TEX ECO PASSPORT Certified (NEP 1902)

RoHS compliant Recyclable product³

Epson America, Inc. is a SmartWay® Transport Partner

Ordering Information

SCF9470HPE
C932121
C13S210063
C13S210051
C13T724000

UltraChrome DS Ink (1,100 mL x 6 Packs)²

High-Density Black Ink Packs (1,100 mL each x 6)	T46C820
Cyan Ink Packs (1,100 mL each x 6)	T46C220
Magenta Ink Packs (1,100 mL each x 6)	T46C320
Yellow Ink Packs (1,100 mL each x 6)	T46C420
Fluorescent Pink Ink Packs (1,000 mL each x 2)	T46C520
Fluorescent Yellow Ink Packs (1.000 mL each x 2)	T46C620

Extended Service Plans

Additional 1-year SureColor F9470H Epson Service Plan

EPPF90SB1

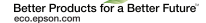


ECO PASSPORT by OEKO-TEX is a system by which textile chemical suppliers demonstrate that their product can be used in a sustainable textile production. Epson dye-sublimation ink is certified by the ECO PASSPORT. This is an international safety standard in the textile industry. It is certified to be safe for adults and children, including babies.

*This product uses only genuine Epson-brand ink packs. Other brands of ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly.

1 Print speeds are based on the print engine speed only. Total throughput time for any print depends on various factors including workstation configuration, file size, print resolution, ink coverage and networking. Actual print speeds will vary. | 2 Cartridge yields vary considerably based on images printed, print settings, paper type, frequency of use and temperature. For print quality, a variable amount of ink remains in the cartridge after the "replace cartridge" indicator comes on. The printer ships with full cartridges and part of the ink from the first cartridges is used for priming the printer. | 3 For convenient and reasonable recycling options, visit www.epson.com/recycle | 4 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness









For more information, please contact your local Lindenmeyr Munroe sales representative.

LindenmeyrMunroe.com