

#### SPECIFICATION SHEET

# SureColor<sup>®</sup> F570 Pro Dye-Sublimation Printer

PRECISIONCORE

SureColor F-Series

# The complete, 24" solution for fast, efficient dye-sublimation printing.

**Astounding print quality** — PrecisionCore<sup>®</sup> MicroTFP printhead offers Precision Droplet Control for outstanding clarity, plus commercial-grade reliability with Nozzle Verification Technology

**Get bright, brilliant images** — vibrant ink delivers extraordinary color saturation and high contrast

**Professional software** — Epson Edge Print Pro with an Adobe PostScript<sup>®</sup> 3 and Adobe PDF Print Engine features job layout and nesting, pattern repeats, and advanced color controls for professional results

**EPSON** 

**Versatile media support** — accommodates rolls and sheets up to 24" wide; includes a 50-sheet auto-feed tray and built-in cutter for added efficiency

 $\label{eq:response} \begin{array}{l} \mbox{Replace ink less often} & - \mbox{ high-capacity ink bottles with auto-stop for easy,} \\ \mbox{mess-free filling} \end{array}$ 

**Tackle a variety of print jobs** — general-purpose transfer paper produces amazing images on both soft and rigid materials

Reliable performance - backed by Epson® world-class service and support<sup>1</sup>

**Compact, clean design** — ultra small<sup>2</sup>, sleek, minimal design; easily fits on a desktop, or on its own with optional stand (sold separately)

Intuitive operation - large 4.3" LCD color touchscreen simplifies print tasks

**Flexible connectivity** — easily connect to the printer via USB, Ethernet or integrated wireless

Epson strongly recommends the use of genuine ink to ensure optimal print quality and performance.





## Epson Edge Print PRO



# SureColor® F570 Pro Dye-Sublimation Printer

#### Print

Printing Technology PrecisionCore MicroTFP 4-channel, drop-on-demand printhead

Ink Type Epson T49M Ink Bottles; 4-color (C, M, Y, K) Nozzle Configuration Color and monochrome heads; 800 nozzles x 4 channels Droplet Technology Variable Droplet Technology

Maximum Resolution 2400 x 1200 dpi

#### Epson Ink Bottles<sup>3</sup>

In-box Bottle Fill Volume C, M, Y, K: 140 mL x 2 bottles each **Retail Bottle Fill Volume** C. M. Y. K: 140 mL Ink Bottle Shelf Life 2 years from printed production date or 6 months after opened Epson strongly recommends the use of genuine ink to ensure optimal print quality and performance.

#### **Roll Media Handling**

Single Top-loading Roll 24" wide 2" Core Diameter User-adjustable roll media adapters Roll Cutting<sup>4</sup> High-speed internal rotary cutter; auto or manual Maximum Roll Diameter Up to 4.3" Media Thickness Up to 8.6 mil Roll Paper Remaining The amount of remaining paper can

be controlled from the control panel

#### Sheet Media Handling

Single Sheet, Top Loading Up to 24" wide Auto Sheet Feeder 11" x 17" Tabloid/A3 Minimum Sheet Size (1 sheet and ASF) Letter/A4

## Printable Area and Accuracy

Max. Paper Width 24.4" Left and Right Margins 0 mm to 3 mm each (0.24" total) Maximum Printable Length<sup>5</sup> Limited by application, OS and driver/RIP used

Minimum Paper Width Roll: 8.27"/Sheet: 8.27'

#### Interfaces

User Interface Display 4.3" touchscreen **Printer Interfaces** 

SuperSpeed USB (compatible with USB 3.0 specification), Wireless LAN IEEE (802.11 b/g/n)6, Wired Ethernet (1000 Base-T/100 Base-TX/10 Base-T), Wi-Fi Direct®

#### **Operating Systems Supported<sup>7</sup>**

**Epson Edge Print PRO Software** Windows 10, Windows 8,1 (64-bit) System Print Drivers

macOS 10.7 - 11. Windows 10. Windows 8.1 General

#### Weight and Dimensions (W x D x H)

Without Stand

38" x 32" x 10" (970 mm x 811 mm x 245 mm) 64 lb (29 kg) With Stand 38" x 32" x 10" (970 mm x 811 mm x 928 mm) 84 lb (38 kg) **Acoustic Noise Level** Operating: Approx. 50 dB(A) Sleep: Approx. 32 dB(A) Temperature Operating: 50 ° to 95 °F (10 ° to 35 °C) Operating (Recommended): 65 ° to 75 °F (18 ° to 24 °C) Storage: -4 ° to 104 °F (-20 ° to 40 °C) **Relative Humidity** Operating: 20-80% (no condensation) Operating (Recommended): 45-60% (no condensation) Storage: 5–85% (no condensation)

Safety Standards UL (MET), FCC (Class A), CSA, CE, EMC **Electrical Requirements** Voltage: AC 110-240 V Frequency: 50–60 Hz Current: 1.4 A **Power Consumption** Printing: Approx. 22 W

Ready: Approx. 8 W Sleep: Approx. 1.6 W Power Off (Stand By): 0.2 W Limited Warranty and Service Standard 1-year unit exchange with toll-free phone support Monday through Friday<sup>1</sup> Country of Origin Indonesia

What's in the Box

SureColor F570 Printer Epson Edge Print Pro software Two Full Sets of Initial Ink Bottles<sup>3</sup> (CMYK - 140 mL) DS Transfer Multi Use Paper - one 24" x 100' Roll, two 17" x 100' rolls Start Here Poster User Guide AC Power Cable

#### **Eco Features**

В

С

Μ

Ye

ECO PASSPORT by OEKO-TEX® Certified (NEP 1903) ENERGY STAR® qualified **RoHS** compliant Recyclable product<sup>8</sup> Epson America, Inc. is a SmartWay® Transport Partner9

Ordering Information			
SureColor® F570	SCF570PE		
Optional 24" Stand	C12C933151		
Maintenance Tank	C13S210057		
Replacement Printer Cutter Blade	C13S210055		
Additional Roll Feed Spindle (24")	C12C933211		
Enson T/IQM Ink Rottle (1/I) ml ) <sup>3</sup>			

	•	
lack Ink Bottle		T49M120
yan Ink Bottle		T49M220
Aagenta Ink Bottle		T49M320
ellow Ink Bottle		T49M420

#### **Extended Service Plans**

Contact:

Additional 1-year Epson Preferred Plus Service EPPF500S1 (Stackable up to 2 additional years)

SureColor F-Series

**OEKO-TEX**® ECO PASSPORT  $\bigcirc$ 

Textile chemicals. Tested and verified www.oeko-tex.com/ecopa

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. This is an international safety standard in the textile industry. It is certified to be safe for adults and children, including babies

1 See epson.com/support for details. | 2 Product size excluding stand. | 3 Ink yields vary considerably based on images printed, print settings, paper type, frequency of use and temperature. The printer ships with 2 full sets of ink bottles (CMYK – 140 mL) and part of the ink from the first bottles is used for priming the printer. | 4 High-volume cutting of canvas and heavy media stocks may require frequent cutter replacement. | 5 Allowed by printer driver for Mac and PC. Application, version of application and operating system version may limit maximum length. | 6 Wi-Fi CERTIFIED<sup>TM</sup>; level of performance subject to the range of the router being used. Wi-Fi Direct may require printer software. | 7 For the latest drivers, visit www.epson.com/support | 8 For convenient and reasonable recycling options, visit www.epson.com/recycle | 9 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









Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 185 Renfrew Drive, Markham, Ontario L3R 6G3

Epson Canada Limited

www.epson.com www.epson.ca

Specifications and terms are subject to change without notice. EPSON, Epson Edge, PrecisionCore, SureColor and TFP are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Mac, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Wi-Fi Direct<sup>®</sup> is a registered trademark and Wi-Fi CERTIFIED<sup>™</sup> is a trademark of Wi-Fi Alliance<sup>®</sup>. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2021 Epson America, Inc. CPD-61298 6/21

#### Specification Sheet | Page 2 of 2

