

Better Performance. More Profit.

For over three years, Epson dedicated a team of mechanical, chemical and software engineers to create an all-new imaging technology dedicated for printing directly to garments. This endeavor allowed us to rethink everything and ultimately design a garment printer the way it was meant to be.

Introducing the Epson® SureColor F2000 Series

Designed using the latest advancements in performance imaging, like our purpose-built PrecisionCore $^{\infty}$ TFP $^{\otimes}$ print head, along with our all-new garment ink technology — Epson UltraChrome $^{\otimes}$ DG — the SureColor F2000 series will become the new benchmark in high-performance garment imaging.

F-Series

Highlight Details Preliminary

Feature	Description
Dimensions and Weight	SureColor F2000 Color Edition SCF2000SE 46" (W) x 61" (D) x 33" (H) 305 lb SureColor F2000 White Edition SCF2000WE 46" (W) x 61" (D) x 33" (H) 313 lb
Printing Technology	PrecisionCore TFP Print Head Nozzle Configuration 8 Channels of 360 Nozzles 6 Ink Cartridge Bays Ink Configuration White Edition ² : C, M, Y, K, WH, WH Color Edition ² : C, C, M, M, Y, K Maximum Resolution Up to 1440 x 1440 dpi for White Ink Up to 1440 x 720 dpi for Color Ink
Printer Interface	Includes as standard one Hi-Speed USB 2.0 and one Ethernet Port (10/100 Base-T)
Software ³	Epson Professional Imaging Communication Drivers for Windows® Epson Printer Utilities Epson Garment Creator for Windows and Macintosh®3 Epson SureColor F-Series printers are supported by leading third-party RIPs and workflows.
Operating Systems Supported	Microsoft® Windows 8.1, Windows 7, Windows Vista® or Windows XP® (32- or 64-bit), Mac OS® X Mavericks (10.9), Mountain Lion (10.8), Lion (10.7), Snow Leopard (10.6)
Epson UltraChrome DG Ink	Cartridge fill volumes -250 mL or 600 mL each color x 5 colors total, 700 mL cleaning cartridge lnk cartridge shelf life (recommended) -2 years from printed production date or 6 months after open F-Series printers are designed to be used exclusively with the specially-formulated Epson inks, and not with other brands of cartridges or inks. Optimized for 100% cotton to $50/50$ polyester blends.
What's in The Box	Printer Medium Garment Platen Set of 250 mL Ink Cartridges Power Cord Ink Bottle, Tubing and Holder User Guide Kit (Warranty and Start Here Poster) ³ Print Head Cleaning Kit
Electrical Requirements	Voltage: AC 100 – 240 V Frequency: 50 – 60 Hz
Power Consumption	Operating: Approx. 52 W Standby: 20 W Sleep: 10 W Power Off: 0.5 W
Regulatory Standards	UL (MET), FCC (Class A), CSA, CE, EMC
Operating Conditions	Temperature: 50° to 95°F Relative Humidity: 20 – 80% (no condensation)
Optional Accessories	Epson Pre-Treatment Fluid (20 L) Printer Maintenance Kit Print Head Maintenance Kit Printer Air Filter Sleeve Platen (4" x 4") Small Garment Platen (10" x 12") Medium Garment Platen (14" x 16") Large Garment Platen (16" x 20")
Limited Warranty and Service	Standard one-year, on-site, usually next-business-day service with toll-free phone support Monday through Friday.

Better Products for a Better Future™

For more information on Epson's environmental programs, go to eco.epson.com





The five color Epson pigment inks used in the Epson SureColor SC-F2000 series printers, when applied to cotton fabrics, 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. Oeko-Tex Standard 100 specifies testing criteria for the presence of harmful substances within a textile product. The standard belongs to the International Association for Research and Testing in the field of Textile Ecology (Oeko-Tex).

Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 proimaging.epson.com **Epson Canada Limited** 185 Renfrew Drive, Markham, Ontario L3R 6G3 **proimaging.epson.ca**

- An individual cartridge may supply ink to more than one ink channel.
- 2 The ink mode is chosen during initial installation and cannot be changed.
- All software and documentation available via web download.