



Epson SureColor F160

- Produce sublimated products with outstanding quality, colour, and durability
- Designed for hard surface imaging, custom merchandise and small-format fabric
- Incorporates Epson's latest PrecisionCore® Micro TFP print head technology
- Epson UltraChrome™ ink ensures consistent output with superior image quality
- Economical operation with low power consumption and refillable tank system
- Print on inexpensive A4 media using common Win/Mac graphic & photo software
- Oeko-Tex™ certification ensures garments are safe for adults, children and infants¹
- Comprehensive warranty with on-site service extendable up to 3 years²
- Supplied as a complete package with media, ink & driver software

Epson SureColor Fabric Range SC-F160 A4 Dye Sublimation Printer

| Product Specifications | |
|--------------------------------|---|
| PRINT TECHNOLOGY | |
| Print Engine | PrecisionCore™ Micro TFP with VSDT, ink-less nozzle verification and Epson Precision Dot Technology |
| Max Resolution | 600 x 1200 dpi |
| Min Drop Size | 3.8 pl |
| INK SYSTEM | |
| Ink Type | Epson UltraChrome® Dye Sublimation |
| Ink Set | CYMK |
| Ink Supply | Tank system with bottle refill |
| PRINT PERFORMANCE ³ | |
| Fast Production | 65 s per page |
| High Quality | 145 s per page |
| MEDIA SUPPORT | |
| Size | A4 cut sheet |
| Туре | DS Transfer General Purpose |
| Print Margins | Minimum 3 mm all sides |
| OPERATION | |
| Loading | 150 sheet tray |
| Interface | USB 2.0, 100 base-T, Wifi |
| Memory | 132 kB |
| Control | 2.4" tilting colour display with button control |
| OS Compatibility | Windows 7 or later (32 or 64-bit) Mac OS X 10.6.8 or later |
| Included Software ⁴ | Print Driver, EpsonNet Setup, EpsonNet Print, Epson Device Admin, Epson firmware updater |
| PHYSICAL | |
| Printer (W x D x H) | 375 x 347 x 187 mm, 4.6 kg (no ink or media) |

| ENVIRONMENTAL | | |
|---|--|--|
| Operational Space (W x D x H) | 375 x 503 x 187 mm (recommended) | |
| Operational Temp | 15~35°C (15~25°C recommended) | |
| Operating Humidity | 20~80% (no condensation, 40~60% recommended) | |
| Power Supply | AC 220~240 V, 50/60 Hz, 0.2 A | |
| Power Consumption | 13 W operating, 4.1 W standby, 0.7 W sleep | |
| CONSUMABLES | | |
| 140ml Bk UltraChrome Dye Sub Ink | C13T49N100 | |
| 140ml C UltraChrome Dye Sub Ink | C13T49N200 | |
| 140ml M UltraChrome Dye Sub Ink | C13T49N300 | |
| 140ml Y UltraChrome Dye Sub Ink | C13T49N400 | |
| DS Transfer General Purpose A4 Media | C13S400078 | |
| Replacement Maintenance Box | C13S210057 | |
| ORDERING CONFIGURATIONS ² | | |
| Standard Model with 1Yr Wty | SCF1601Y | |
| Standard Model with 1Yr Wty + 2Yrs CoverPlus | SCF1603Y | |
| WHAT'S IN THE BOX | | |
| Printer, 2 x ink bottle set, 2 x maintenance box, 3 x pack A4 media, USB and AC power cables, setup | | |

^{*1} Epson dye sublimation inks used in the SureColor SC-F160 printer, when applied to polyester fabrics, pass the requirements of the Oeko-Tex standard for human ecological requirements of Class I products for adults, children, and babies. 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 filed of Textile Ecology

guide, and driver software.

IMPORTANT: All print samples shown herein are simulations. This brochure contains a simplified set of data which is subject to change. Before making a purchase decision customers are recommended to review content on the relevant web sites listed below for the latest information.

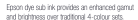














Uses inexpensive A4 sheet-based media



Convenient tank system uses cost-effective bottle based refills.



Easy to operate with a tilting display and integrated help



Flexible interface connection with USB, Ethernet and Wifi support.

Better Products for a Better Future

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.

of harmful substances within a textile product and belongs to the International Association for Research and Testing in the filed of Textile Ecology (Geleo-Text). Gleeko-Text) (Geleo-Text) (Geleo-Text

 ^{*3} Performance figures are printer speeds only; actual production times will vary depending on a range of variables including computing platform, print application, file format, image size & type, print mode, application software, networking configuration, sublimation equipment, workflow, etc.
*4 Some software requires Web download. Not all software is Mac compatible.