

SPECIFICATION SHEET

SureColor® P6000



Professional 24" large-format 8-color inkjet printer.

Photographic printing, refined — professional 24"-wide printer for graphic designers, print shops and photographers

New UltraChrome® HD Inks — professional 8-color archival ink set delivers standout color and higher-density blacks for enhanced overall dynamic range, contrast ratio and clarity for both color and black-and-white prints

Exceptional print permanence — next-generation archival pigment ink technology for up to twice the overall print permanence than previous generations¹

Remarkable detail — Epson[®] PrecisionCore[®] TFP[®] printhead delivers high print speeds with 360 nozzles per color channel with variable-size ink droplets as small as 3.5 picoliters

Robust media handling — front-loading media with spindle-free roll adapters feeds all media type via a unique straight-through vertically-angled feed path; supports virtually any media thickness in roll or cut-sheet up to 1.5 mm thick

Superior connectivity — standard gigabit Ethernet and USB 2.0 along with an optional internal 320GB print server quickly transfers print jobs and frees up workstations; the internal print server includes print queue management and the ability to save and reprint jobs



SureColor[®] P6000

Print

Printing Technology Advanced PrecisionCore TFP 10-channel, drop-on-demand printhead with ink-repelling coating technology

Ink Type UltraChrome HD pigment ink; 9-ink, 8-color (C, LC, VM, VLM, Y, LK, LLK, and PK or MK)

Fade Resistance/Print Longevity¹ Color: up to 200 years; black-and-white: up to 400 years

Nozzle Configuration Color and monochrome heads; 360 nozzles x 8

Droplet Technology Smallest droplet size: 3.5 picoliters; Variable Droplet Technology can produce up to three different sizes per line

Maximum Resolution 2880 x 1440 dpi Printer Speed²

16" x 20" prints from 2:02 to 6:58; normal is 4:16 20" x 30" prints from 3:40 to 12:25; normal is 7:36 40" x 60" prints from 11:15 to 40:05; normal is 24:20 Printer Language/Drivers Epson ESC/P® raster

photographic drivers standard

Auto-switching Black Ink Technology³

Black Ink Conversion Times Matte to Photo Black: approx. 2:55 Photo to Matte Black: approx. 2:07 **Ink Used During Conversion** Matte to Photo Black: approx. 7.2 mL

Photo to Matte Black: approx. 1.12 mL

Epson Intelligent Ink Cartridges⁴

In-box Cartridge Fill Volume 110 mL each color x 9 colors total

Retail Cartridge Fill Volume 150, 350 or 700 mL each color x 9 colors total

Ink Cartridge Shelf Life 2 years from printed production date or 6 months after opened

Printer is designed for use with Epson cartridges only. not third-party cartridges or ink. www.epson.com/cartridgereturn*

Roll Media Handling

Single Top-loading Roll 24" wide

2" or 3" Core Diameter User-adjustable roll media adapters Roll Cutting⁵ High-speed internal rotary cutter; auto or manual

Minimum Auto Cut Length 5.0" plus top and bottom margin (5.24" min.)

Top/Bottom Margins (mm) Normal: 20/15; option: 35/15, 150/15, 15/15, 3/3 Left/Right Margins 3 mm each side; 0.24" total; or O" at BorderFree® sizes

Roll Paper Remaining Printable barcode tracking system

Sheet Media Handling

Single Sheet, Top-loading Up to 24" wide Sheet Loading Auto-loading if less than 0.5 mm thick Media Thickness 0.8 mm to 1.5 mm Top/Bottom Margins 3 mm/15 mm

Sheet Media Handling (continued)

Top/Bottom Margins with Centering On 15 mm/15 mm Left/Right Margins 3 mm each side; 6 mm or 0.24" total BorderFree Print Widths 10", 11.8", 13", 16", 17", 20.3", 23". 24"

Printable Area and Accuracy

Maximum Paper Width 24 Minimum Cut-sheet Size 8.5" x 11" Maximum Printable Roll Length⁶ 529" Line Accuracy +/- 0.2% of specified length (+/- 0.26 mm min.)

Printer Interfaces⁷

Hi-Speed USB 2.0 (1 port) 1000Base-T Ethernet (1 port)

Operating Systems Supported

Apple® OS X® 10.11.x, 10.10.x, 10.9.x, 10.8.x and 10.7.x Windows® 10, 8.1, 7 (32-bit, 64-bit)

Genera

Weight and Dimensions (W x D x H) Basket closed: 53.4" x 26.3" x 48" (1356 x 667 x 1218 mm) Weight: 223 lb (101 kg) Acoustic Noise Level

Less than 47 dB(A) according to ISO 7779

Temperature Operating: 50 ° to 95 °F (10 ° to 35 °C)

Operating (recommended): 65 $^{\circ}$ to 75 $^{\circ}F$ (18 $^{\circ}$ to 24 $^{\circ}C)$ 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)

Electrical Requirements Voltage: AC 110 - 240 V Frequency: 50 - 60 Hz Current: 2 A

Power Consumption

Printing: approx. 65 W Ready: approx. 19 W Sleep Mode: approx. 2 W (1000 BaseT Ethernet in Standby)

Power Off: less than 0.5 W ENERGY STAR® qualified **Standards and Approvals**

Safety standards: UL605950-01, CAN/CSA C22.2 No. 60950-1 EMC FCC part 15 subpart B class B, CAN/CSA-CEI/IEC CISPR22 class B. AS/NZS CISPB 32 class B

Limited Warranty and Service Standard one-year usually next-business day on-site repair with toll-free phone support Monday through Friday

Country of Origin China

Ordering Information

| Ordering Information | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| SureColor P6000 Standard Edition Maintenance Tank Replacement Printer Cutter Blade Additional Roll Media Adapters (pair) Internal Print Server 320GB 24" SpectroProofer® UVS Replacement X-Rite® ILS30EP | SCP6000SE T699700 C12C815331 C12C811241 C12C848031 SPECTR024UVS |
| (for SpectroProofer) | C12C932021 |
| UltraChrome HD Ink (150 mL) | |
| Photo Black Ink Cartridge Cyan Ink Cartridge Vivid Magenta Ink Cartridge Yellow Ink Cartridge Light Cyan Ink Cartridge Vivid Light Magenta Ink Cartridge Light Black Ink Cartridge Matte Black Ink Cartridge Light Light Black Ink Cartridge | T834100 T834200 T834300 T834400 T834500 T834600 T834700 T834800 T834800 T834900 |
| UltraChrome HD Ink (350 mL) | |
| Photo Black Ink Cartridge Cyan Ink Cartridge Vivid Magenta Ink Cartridge Light Cyan Ink Cartridge Light Gyan Ink Cartridge Light Black Ink Cartridge Matte Black Ink Cartridge Light Light Black Ink Cartridge | T824100 T824200 T824300 T824400 T824500 T824600 T824700 T824700 T824800 T824900 |
| UltraChrome HD Ink (700 mL) | |
| Photo Black Ink Cartridge Cyan Ink Cartridge Vivid Magenta Ink Cartridge Yellow Ink Cartridge Light Cyan Ink Cartridge Vivid Light Magenta Ink Cartridge Light Black Ink Cartridge | T804100 T804200 T804300 T804400 T804500 T804600 T804700 |
| Matte Black Ink Cartridge | T804800 |

T804900 Light Light Black Ink Cartridge Purchase the cartridge size that will most likely be consumed within 6 months of installation in the printer.

Extended Service Plans

One-year Epson Preferred[™] Plus Service EPP7900B1 Two-year Epson Preferred Plus Service EPP7900B2 One-year Epson Preferred Plus SpectroProofer EPPSPB1

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

1 Ink lightfastness rating based on accelerated testing of prints on specialty media, displayed indoors, under glass. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or lamination or properly store them. Visit www.wilhelm-research.com for the latest information. | 2 Print times are based upon print engine speeds only. Total throughput depends upon front-end driver/RIP, file size, printing resolution, ink coverage, network speed, etc. Normal is for prints imaged using 1440 x 720 high-speed mode. | 3 Ink used in conversion varies considerably based on temperature and other factors. | 4 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. | 5 High-volume cutting of canvas and heavy media stocks may require frequent cutter replacement. | 6 Allowed by printer driver for Mac[®] and PC. Application, version of application and operating system version may limit maximum length. | 7 For the latest drivers, visit www.epson.com/support

Better Products for a Better Future eco.epson.com





Epson America, Inc.

Epson Canada Limited

EPSON, Epson ESC/P, PrecisionCore, SpectroProofer, SureColor, TFP and UltraChrome 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. BorderFree is a registered trademark and Epson Preferred is a service mark of Epson America, Inc. Apple, Mac and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. SmartWay is a service mark 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 2015 Epson America, Inc. Com-SS-Oct-13 CPD-50252 9/15

24" wide, 8-coloi

www.epson.com

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

www.epson.ca

SmartWav Transport Partne