



Epson SureColor P400

13" Professional Desktop Printer



Creative Printing, Refined.

Epson® SureColor P-Series printers give you the flexibility to present your work just the way you imagined.

Engineered with the advanced features you'd expect from a professional printer, these sleek, compact products offer pigment-based inks, high-capacity cartridges, flexible media handling and versatile connectivity.

Introducing the Epson SureColor P400 printer

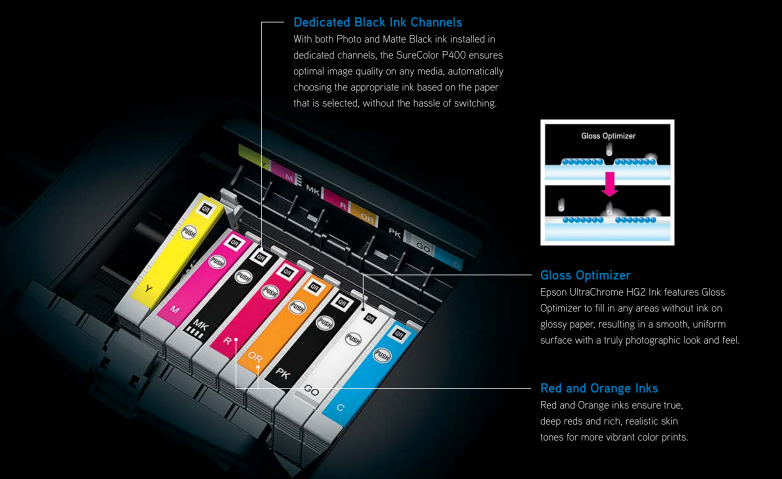
Ideal for creative individuals, the 13"-wide SureColor P400 printer is perfect for photographic prints, professional artwork and illustrations, archival scrapbooking and DIY projects. It achieves vibrant colors and unique, true-to-life skin tones. And, when used with glossy photo papers, the built-in Gloss Optimizer delivers breathtaking, lab-quality prints with a smooth photographic finish.



Epson UltraChrome® HG2 Archival Ink

Part of our award-winning line of photographic technology, the 8-color UltraChrome HG2 pigment ink set delivers rich, vibrant color, ideal for showcasing your work. Red ink offers true, deep reds, while Orange ink ensures richer skin tones. This ink set also features High-gloss Microcrystal Encapsulation to surround each pigment particle, adding superior water resistance, plus Gloss Optimizer for a smooth, photographic finish just like prints from a lab.

The perfect tool to preserve your creative work or your most treasured memories, the SureColor P400 ensures your legacy will endure with long-lasting UltraChrome HG2 Ink.





Imaging Technologies



Advanced Paper Handling

Supporting virtually any paper type, the SureColor P400 features three paper paths, including a toploading auto-sheet feeder, a single-sheet fine art paper path and a standard rear roll media path.



Exceptional Connectivity

Wireless-n. The SureColor P400 also supports the for extreme photographic inkjet imaging — one of the Epson iPrint™ App for Android™ and iOS® devices. reasons why artists print on an Epson printer more



Epson MicroPiezo® AMC™ Printhead Standard connections include USB 2.0, Ethernet and A unique printhead technology designed specifically

than any other form of photographic imaging.



Epson SureColor P400 Printer Specifications

Printing Technology

Advanced MicroPiezo AMC printhead with ink-repelling coating technology; 8-channel, drop-on-demand, inkjet printhead

Nozzle Configuration

Color and monochrome heads 180 nozzles x 8

Smallest droplet size 1.5 picoliters

Variable Droplet Technology can produce up to three different sizes per line

Maximum Resolution

5760 x 1440 dpi

Epson UltraChrome HG2 pigment ink; 8-color (PK, MK, C, M, Y, R, OR and GO)

Fade Resistance / Print Longevity¹

Up to 200 years Framed under glass: Album / dark storage: Up to 300 years

Auto-Selecting Black Ink Technology

Dedicated channels require no user switching between Black ink modes

Epson Intelligent Ink Cartridges²

Cartridge fill volume 14 mL each color x

8 colors total

Ink cartridge shelf life 3 years from printed

> production date or 6 months after opened

Printable Area

Max. paper width 13" Max. cut-sheet size 13" x 19" Min. cut-sheet size 3.5" x 5" Max. printable area 13" x 129'

Media Handling

Up to 13" x 19" Main top-loading feeder

Up to 120 sheets plain;

30 photo Front media path Up to 13" x 19"

> Single-sheet manual feeder, designed for fine art paper and media 1.0 to 1.3 mm thick 1 CD/DVD (using

included tray)

8.3" and 13" roll, 2" core Roll paper

 $3.5" \times 5$ ", $4" \times 6$ ", $5" \times 7$ ", $8" \times 10$ ", A4 (8.3" x 11.7"), letter (8.5" x 11"), 11" x 14", 12" x 12", B (11" x 17"), A3 (11.7" x 16.5") and Super B (13" x 19") sizes

Printer Speed³

8" x 10" print Approx. 1 min 8 sec 11" x 14" print Approx. 1 min 42 sec

Printer Interfaces

Hi-Speed USB 2.0 (1 port) 100Base-T Ethernet (1 port) Wi-Fi CERTIFIED™ (802.11n only4)

Acoustic Noise Level

Approximately 52.8 dB according to ISO 7779

Weight and Dimensions (W x D x H)

Printer weight 27.1 lb

Dimensions

Printing 24.5" x 31.4" x 16.5" 24.5" x 12.8" x 8.6" Storage

Temperature

50 ° to 95 °F (10 ° to 35 °C) Operating -4 ° to 104 °F (-20 ° to 40 °C) Storage

Relative Humidity

20 - 80% (no condensation) Operating 5 - 85% (no condensation) Storage

Safety Approvals

UL1950, CSA 22.2 950 FDA Safety standards

FCC Part 15 subpart B class B, CSA C108.8 class B, AS/NZS 3548 class B

Electrical Requirements

AC 110 - 120 V Voltage 50 - 60 Hz Frequency 0.6 A/110 - 120 V Current

Power Consumption

Approx. 20 W Printing Sleep Mode Approx. 1.4 W

ENERGY STAR® qualified

Operating Systems Supported

macOS™ 10.12.x - Mac® OS X® 10.7

10, 8.1 and 7 (32-bit, 64-bit) Windows®

For the latest drivers and operating systems supported, go to www.epson.com/support/p400

Part Number Product SureColor SC-P400 C11CE85201

Epson UltraChrome HG2 Ink (14 mL)

Photo Black ink cartridge T324120 Cyan ink cartridge T324220 Magenta ink cartridge T324320 Yellow ink cartridge T324420 T324720 Red ink cartridge Matte Black ink cartridge T324820 T324920 Orange ink cartridge Gloss Optimizer cartridges (2 qty) T324020

Options and Accessories

Inkjet Cleaning Sheets S041150 1-Year Extended Service Plan EPPSNVIJE1 EPPSNVIJE2 2-Year Extended Service Plan

Limited Warranty and Service

Standard 1-Year full unit exchange with toll-free phone support Monday through Friday

- 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
- 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 Print times are based upon print engine speeds only. Total throughout depends upon front-end drive/RIP, file size, printing resolution, ink coverage, network speed, etc.
- 4 Wi-Fi CERTIFIED; level of performance subject to the range of the router being used.

Better Products for a Better Future

eco.epson.com





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





