

EPSON[®]
EXCEED YOUR VISION

P

SureColor[®] P-Series

Epson SureColor P6000

Epson SureColor P7000

Epson SureColor P8000

Epson SureColor P9000



Print Your Legacy.

At Epson, we understand the unique power that each print holds — how it represents the dedication to your craft, how it brings out the subtleties of your image, how it transcends viewers into another reality. The reality of your story.

Introducing the Epson® SureColor P-Series

Designed with our latest professional imaging technologies — including our groundbreaking Epson UltraChrome® pigment ink sets and the advanced Epson PrecisionCore® TFP® printhead — the SureColor P-Series 24" and 44" printers are trusted by the world's most revered artists to produce lasting photographic prints that will tell their stories for generations to come.

P

SureColor P-Series



© Art Wolfe

P6000 P8000

8-Color Standard Edition

SureColor P-Series



Inspire Us.

Designed for graphics and photographic applications, the 24" Epson SureColor P6000 and 44" SureColor P8000 Standard Edition printers incorporate our latest imaging technologies — including our advanced 8-channel Epson PrecisionCore TFP printhead and unique Epson UltraChrome HD pigment ink set — ideal for any type of creative printmaking.

HD ULTRACHROME HD INK	NUMBER OF BLACK INKS	EXPANDED INK COLORS	GAMUT VOLUME (PROOFING PAPER WHITE SEMIMATTE)	PANTONE® FORMULA GUIDE SOLID COATED MATCH ¹	IDEAL FOR THE FOLLOWING CATEGORIES
	3	—	754,203	94%	PROFESSIONAL PHOTOGRAPHY AND GRAPHIC DESIGN

8 Colors

P7000 P9000

10-Color Standard Edition

SureColor P-Series



Print Your Legacy.

Considered by many to be the finest imaging tools available, the 24" Epson SureColor P7000 and 44" SureColor P9000 Standard Edition printers are the worthy successors to our revered Epson Stylus® Pro Series. Designed for professional photographic applications, they incorporate our latest imaging technologies — including our high-precision 10-channel Epson PrecisionCore TFP printhead and extended-gamut Epson UltraChrome HDX® pigment ink set — perfect for the exacting requirements of fine printmaking.

HDX <small>ULTRACHROME HDX INK</small>	<small>NUMBER OF BLACK INKS</small>	<small>EXPANDED INK COLORS</small>	<small>GAMUT VOLUME (PROOFING PAPER WHITE SEMIMATTE)</small>	<small>PANTONE FORMULA GUIDE SOLID COATED MATCH¹</small>	<small>IDEAL FOR THE FOLLOWING CATEGORIES</small>
	3	ORANGE AND GREEN	877,770	98%	PROFESSIONAL PHOTOGRAPHY AND COMMERCIAL PROOFING

10 Colors



P7000 P9000

10-Color Commercial Edition

SureColor P-Series



The Perfect Proof.

Designed for the most demanding proofing applications, the 24" Epson SureColor P7000 and 44" SureColor P9000 Commercial Edition printers incorporate our most advanced Epson UltraChrome HDX pigment ink set — with Orange, Green and Violet inks. This extensive color gamut achieves an industry-leading 99 percent coverage of the PANTONE® FORMULA GUIDE solid-coated standard¹ — for the best digital Proofing Solution.

HDX ULTRACHROME HDX INK WITH VIOLET	NUMBER OF BLACK INKS	EXPANDED INK COLORS	GAMUT VOLUME (PROOFING PAPER WHITE SEMIMATTE)	PANTONE FORMULA GUIDE SOLID COATED MATCH ¹	IDEAL FOR THE FOLLOWING CATEGORIES
	2	ORANGE, GREEN AND VIOLET	905,237	99%	COMMERCIAL AND FLEXOGRAPHIC CONTRACT PROOFING

10 Colors



P-Series

Product Comparison Chart

Features

Feature	SC-P6000 SC-P8000 Standard Edition	SC-P7000 SC-P9000 Standard Edition	SC-P7000 SC-P9000 Commercial Edition
Print Width	24" / 44"	24" / 44"	24" / 44"
Category	Professional Photography and Graphic Design	Professional Photography and Commercial Proofing	Commercial and Flexographic Contract Proofing
Ink Set Technology ²	Epson UltraChrome HD	Epson UltraChrome HDX	Epson UltraChrome HDX with Violet
Number of Ink Cartridges	9	11	11
Ink Colors Used at One Time	8	10	10
Colors	C, M, Y, K, LC, LM, LK, LLK, MK	C, M, Y, K, LC, LM, LK, LLK, O, G, MK	C, M, Y, K, LC, LM, LK, V, O, G, MK
Black Inks	3	3	2
Light Light Black	Yes	Yes	Replaced by Violet
Advanced Black-and-White Print Mode	Yes	Yes	Not Available (Requires 3-Level Black)
Print Permanence ³	Up to 200 years color 400 years Black-and-White	Up to 200 years color 400 years Black-and-White	Not Available
PANTONE FORMULA GUIDE Solid-Coated Match ¹	94%	98%	99% (Industry Leading for Aqueous)
Coated GRACOL™ Match (4-Color Process Printing)	100%	100%	100%
Gamut Volume (Proofing Paper White Semimatte)	754,203	877,770	905,237
Gamut Increase Benefit	Standard (Base for Comparison)	Portrait and Landscape Photography	Commercial and Package Proofing (Spot Colors)
Color Space Recommended to Take Advantage of Gamut	Adobe® RGB	ProPhoto RGB / PANTONE Spot Color Library	PANTONE Spot Color Library

PRINT MODE ⁴	16" x 20"	20" x 30"	40" x 60"
Fine – 720 dpi HS	2:36	4:55	15:24
SuperFine – 1440 dpi HS	4:16	7:36	24:20
SuperPhoto – 2880 dpi HS	6:58	12:25	40:05
HS = High-Speed Print Mode (Bidirectional Print Mode) Print speeds are shown in min:sec.			

1. Percent coverage of PANTONE PLUS FORMULA GUIDE solid-coated palette based on Epson Proofing Paper White Semimatte printed with the Epson Driver at 2880 x 1440 dpi. PANTONE coverage may vary when printed under other conditions.
2. The printer is designed to use only Epson ink cartridges and not other brands of new or refilled cartridges, or other brands of ink or bulk ink systems. Using Epson cartridges is important for reliable performance and high image quality. Epson offers voluntary recycling of spent ink cartridges.
3. 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.
4. 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.

Epson UltraChrome HD and HDX Ink

Representing our latest generation of photographic ink technology, the 8-color UltraChrome HD and 10-color UltraChrome HDX Ink sets redefine the standard for photographic imaging excellence and print permanence. Utilizing newly developed core pigments — including Black inks up to 1.5 times denser than our previous generation — the level of photographic clarity, optical density and vibrancy sets a new benchmark for Epson. And, with our latest generation of color pigment technology, we've achieved a breakthrough in print permanence, resulting in prints of exceptional quality that will define your legacy.

Epson UltraChrome Ink Sets

1 2 3 4 5 6 7 8 9 10 11

Epson UltraChrome HD Standard Edition



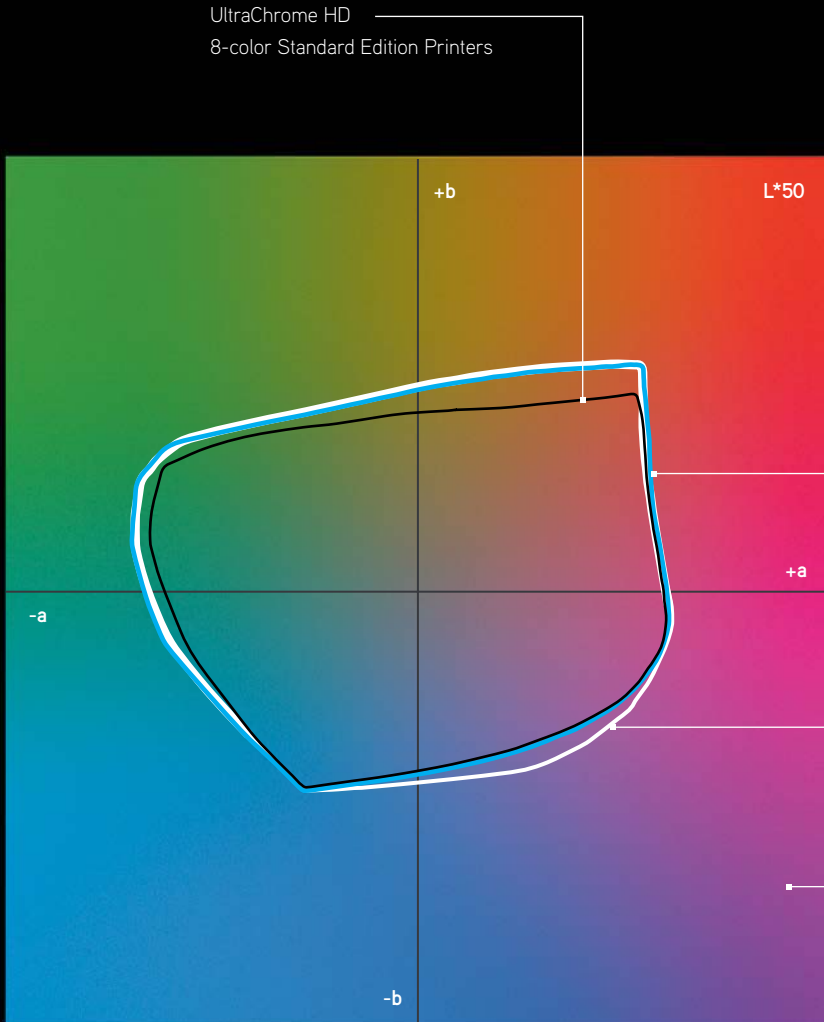
Epson UltraChrome HDX Standard Edition



Epson UltraChrome HDX Commercial Edition



P



UltraChrome HDX with Light Light Black
10-color Standard Edition Printers

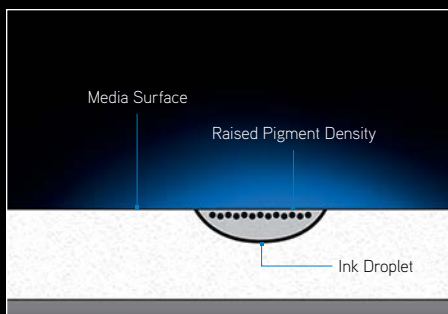
UltraChrome HDX with Violet
10-color Commercial Edition Printers

Extreme Color Gamut

SureColor P-Series printers excel at accurate color reproduction — from digital photography RGB files to 4-color process colors (CMYK), or spot colors for commercial proofing.

Improved Black Density

Higher density Matte and Photo Black pigments help to produce a wider contrast ratio, resulting in optically clearer and sharper images — for both color and black-and-white prints.



New Violet Ink

By adding Violet to the gamut — expanding upon Orange and Green inks — we've achieved an industry-leading 99 percent coverage of the PANTONE FORMULA GUIDE solid-coated standard¹.



Print Permanence

Based upon print permanence testing conducted by Wilhelm Imaging Research Inc., our latest pigment ink technology results in prints lasting up to twice as long as our previous generation³.



HD

Epson UltraChrome HD Ink

8-Color



© Steve McCurry

Three-Level Black Inks

A combination of Black, Light Black and Light Light Black inks creates smooth, neutral tonal transitions, while bringing out even the most subtle details — for both color and black-and-white prints.



© Howard Schatz

Increased Black Density

Higher-density Black pigments anchor the darkest possible tone in the print, producing a wider contrast ratio, resulting in optically clearer and sharper images.

10-Color
Standard Edition

HDX

Epson UltraChrome HDX Ink

Superior Color and Detail

The all-new Epson Precision Dot screening algorithm optimizes ink mixing and ensures precise variable-sized droplet shape and placement — resulting in beautiful, continuous-tone prints.



Expanded Gamut

Featuring Orange and Green inks, the Epson UltraChrome HDX 10-color ink set delivers 98 percent PANTONE FORMULA GUIDE solid-coated color match. As for the remaining 2 percent, our all-new Violet ink reduces the unmatched colors by half — allowing us to achieve a new industry best of 99 percent!



HDX

Epson UltraChrome HDX Ink

Commercial Proofing

The expanded-gamut UltraChrome HDX pigment ink set continues our tradition of meeting high-performance standards for color accuracy and stability — proofs are ready within minutes. It's just one of the reasons why Epson printers have been the #1 choice of prepress professionals for the last decade.



GLUTENETTO™
ARTISANAL ITALIAN COOKIES

GLUTENETTO™
ARTISANAL ITALIAN COOKIES

OUR STORY

We have been sharing cookies since our childhood in the southern Italian village of Sant'Elia. Today, we believe everyone deserves the pleasure of a perfect cookie, so we devote ourselves to what we love best: artisanal cookies that melt your heart.

To share these wonderful flavors, we started Cookies con Amore, where we bake our favorite traditional Italian cookie recipes. Now we've created Glutenetto, our gluten-free cookies that give as much delight as our classic, seasonal, and sugar-free cookies.

Baking is our passion, and Glutenetto is a true labor of love. We put our hearts and the finest ingredients into every cookie and never compromise. We're Italian, after all!

ASSORTED JELLY
MILDLY SWEET & SLIGHTLY TART
JAM SANDWICHES

**GLUTEN
FREE**

Advanced Printing Technology

At Epson, print quality has always been our passion. That's why we designed our latest Epson PrecisionCore TFP printhead specifically for these SureColor P-Series printers — to ensure we continue to deliver the best print quality in the industry. Developed to work exclusively with our unique Epson UltraChrome HD and HDX Inks, this is our most advanced printhead to date, achieving exceptional ink efficiency and a higher level of printhead reliability.



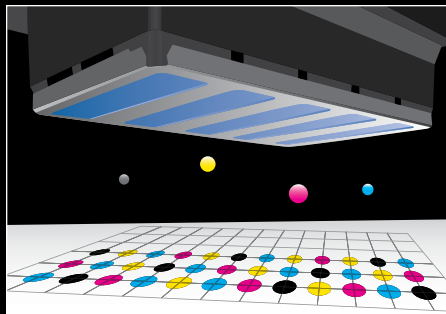
PrecisionCore Printhead Technology

Specially assembled to handle the unique characteristics of Epson UltraChrome HD and HDX Inks, this advanced printhead enables SureColor P-Series printers to achieve unprecedented print excellence and reliability.



Epson Precision Dot Screening

Our advanced math and color science works behind the scenes to ensure incredibly accurate control of the sizing, timing and placement of ink droplets, resulting in a true work of art.





Roll Media Handling

With simple top-loading for 2" or 3" roll media, plus automatic rotary cutting, borderless printing and barcode tracking, you're always prepared to make one or more prints.

Optional Epson SpectroProofer® UVS

Automate media calibrations and re-linearization using your proofing workflow software. Powered by an X-Rite® ILS30EP, this offers the latest industry illuminate standards of M0, M1 and M2.

Single-Sheet Top Loading

Gigabit Ethernet, USB 2.0 and Slot for Optional Internal Print Server



Supported by Advanced Workflows

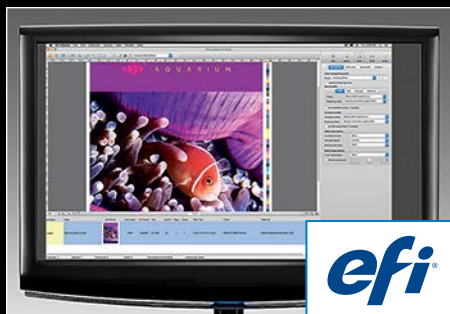
SureColor P-Series printers are supported by workflow vendors worldwide. Additionally, SureColor P6000/P8000 Designer Edition printers include EFI® Fiery® eXpress for Epson workflow software.

Easy to Use

An improved 2.5" color control panel offers additional functionality, allowing for easier setup, control and maintenance of the printer.

Optional Internal Print Server

Quickly release your computer and network from the task of managing large printer spool files. Start a reprint job directly from the printer's control panel.



Epson SureColor P-Series Printer Specifications

Printing Technology

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

Ink Type

Epson UltraChrome HD Ink; 9-ink, 8-color (C, M, Y, K, LC, LM, LK, LLK, MK)

Epson UltraChrome HDX Ink; 11-ink, 10-color Standard Edition (C, M, Y, K, LC, LM, LK, LLK, O, G, MK) Commercial Edition (C, M, Y, K, LC, LM, LK, V, O, G, MK)

Fade Resistance / Print Longevity³

Color Up to 200 years
Black-and-White Up to 400 years
Ratings not available on Commercial Edition

Nozzle Configuration

SureColor P6000 | P8000 360 nozzles x 8
SureColor P7000 | P9000 360 nozzles x 10

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

Auto-Switching Black Ink Technology⁵

Fully automatic switching between Black ink modes
Black ink conversion times
Matte to Photo Black Approx. 2 min 55 sec
Photo to Matte Black Approx. 2 min 07 sec
Ink used during conversion
Matte to Photo Black Approx. 7.2 mL
Photo to Matte Black Approx. 1.12 mL

Epson Intelligent Ink Cartridges⁶

Initial cartridge fill volume 110 mL each color
Cartridge fill volume 150, 350, or 700 mL option for each color
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.*

Printer Interfaces

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

Weight and Dimensions (W x D x H)

Printer weight 223 lb (24")
298 lb (44")
Dimensions (24") 54" x 26" x 48"
Dimensions (44") 74" x 26" x 48"

Media Handling

Roll paper 2" and 3" cored media
Up to 24" wide for P6000 and P7000
Up to 44" wide for P8000 and P9000
Sheet media path Single-sheet manual feeder.
Media up to 1.5 mm thickness

BorderFree[®] Printing

10", 12", 13", 16", 17", 20", 23", 24"
Additional 33", 36" and 44" P8000/P9000 only

Margins and Tolerances

Minimum cut length 5.0" plus top and bottom margin (5.24" minimum)
Top / bottom margins (mm) Normal (varies by media)
Option: 20/15, 35/15, 150/15, 15/15, 3/3
Left and right margins 3 mm each side; 0.24" total,
0" at BorderFree sizes
Line accuracy +/- 0.2% of specified length
(+/- .26 mm minimum)

Acoustic Noise Level

Approx. 47 dB(A) according to ISO 7779

Environmental Characteristics

Temperature
Operating 50 ° to 95 °F (10 ° to 35 °C)
Storage -4 ° to 104 °F (-20 ° to 40 °C)
Relative Humidity
Operating 20 – 80% (no condensation)
Storage 5 – 85% (no condensation)

Safety Approvals

Safety standards UL1950, CSA 22.2 950 FDA
FCC Part 15 subpart B
class B, CSA C108.8 class B,
AS/NZS 3548 class B

Electrical Requirements

Printer
Voltage AC 110 – 120 V
Frequency 50 – 60 Hz
Current Less than 2 A

Power Consumption

Operating Approx. 65 W (24"), 75 W (44")
Ready Mode Approx. 19 W
Sleep Mode Approx. 2.0 W
Power Off Less than 0.5 W
ENERGY STAR[®] qualified

Operating Systems Supported⁷

macOS™ 10.12.x – Mac OS X[®] 10.7
Windows[®] 10, 8.1 and 7 (32-bit, 64-bit)

Limited Warranty and Service

Standard 1-year usually next-business-day on-site with toll-free phone support Monday through Friday

Product	Part Number
SC-P6000 Standard Edition	SCP6000SE
SC-P6000 Designer Edition	SCP6000DES
SC-P8000 Standard Edition	SCP8000SE
SC-P8000 Designer Edition	SCP8000DES
SC-P7000 Standard Edition	SCP7000SE
SC-P7000 Commercial Edition	SCP7000CE
SC-P9000 Standard Edition	SCP9000SE
SC-P9000 Commercial Edition	SCP9000CE

Options and Accessories	Part Number
Ink Maintenance Tank	T699700
Replacement Cutter Blade	C12C815331
Internal Print Server	C12C848031
Additional Roll Media Adapters	C12C811241
44" Automatic Take-up Reel	C12C815321
24" Epson SpectroProofer	SPECTRO24UJS
44" Epson SpectroProofer	SPECTRO44UJS
Replacement X-Rite ILS30EP	C12C932021
1-year Epson Preferred SM Plus Service	EPP900B1
2-year Epson Preferred Plus Service	EPP900B2
1-year Epson Preferred Plus Service SpectroProofer	EPPSPB1

Epson UltraChrome HD/HDX Ink	Part Numbers		
	150 mL	350 mL	700 mL
Photo Black	T834100	T824100	T804100
Cyan	T834200	T824200	T804200
Vivid Magenta	T834300	T824300	T804300
Yellow	T834400	T824400	T804400
Light Cyan	T834500	T824500	T804500
Vivid Light Magenta	T834600	T824600	T804600
Light Black	T834700	T824700	T804700
Matte Black	T834800	T824800	T804800
Light Light Black	T834900	T824900	T804900
Orange (HDX)	T834A00	T824A00	T804A00
Green (HDX)	T834B00	T824B00	T804B00
Violet (HDX)	T834D00	T824D00	T804D00

- Ink used in conversion varies considerably based on temperature and other factors.
- 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 initialization cartridges and part of the ink from the first cartridges is used for priming the printer.
- For the latest drivers, visit www.epson.com/support

EPSON[®]
EXCEED YOUR VISION

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

*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.

EPSON, Epson Stylus, PrecisionCore, SpectroProofer, SureColor, TFP and UltraChrome and UltraChrome HDX 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. Mac and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Mac OS is a trademark of Apple Inc. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. 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 2017 Epson America, Inc. CPD-50666 3/17 XX

Better Products for a Better Future[™]
eco.epson.com

