



Epson SureColor S40600 Epson SureColor S60600 Epson SureColor S80600



Solvent Printing. Solved.

At Epson, our goal was to develop a line of solvent-based printers that would significantly outperform anything that had come before them. Working closely with sign makers, Epson engineers developed all-new imaging technology to address the everyday problems associated with lesser-quality sign printers.

Productivity. Reliability. Image Quality.

As a result, our all-new line of solvent printers has dramatic improvements in overall printer reliability, speed and print quality — allowing for incredible levels of production. This new line of signage printers from Epson represents a significant leap forward, helping sign makers on any budget get their work done right and on time.

Introducing the new Epson® SureColor S-Series printer line.

SureColor S-Series

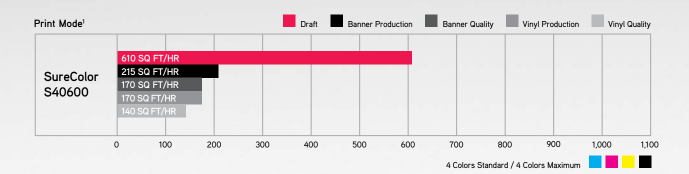






Unmatched Value

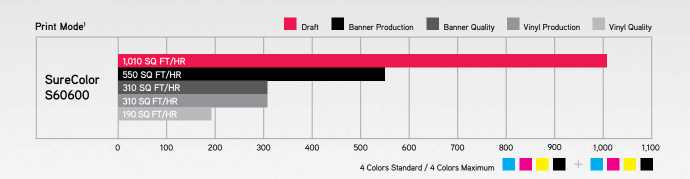
The 64" SureColor S40600 features newly developed Epson UltraChrome® GS3 4-color solvent ink for outstanding print quality, durability and media compatibility. With an all-new precision media feeding system and high-performance PrecisionCore® TFP® printhead, the SureColor S40600 is capable of producing sellable-quality banners at up to 215 square feet per hour¹, while also producing adhesive vinyl output at up to 170 square feet per hour¹ — making the new SureColor S40600 the ideal entry-level sign printer for print shops of any size.





A Performance Benchmark Has Been Set

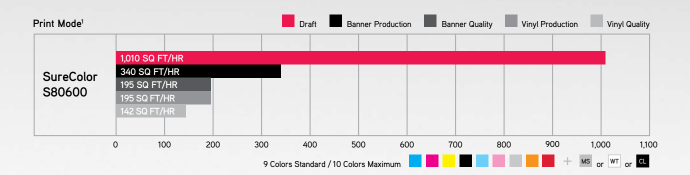
Utilizing an all-new high-performance dual-array PrecisionCore TFP printhead, the SureColor S60600 is capable of producing sellable-quality banners at up to 550 square feet per hour! Newly developed Epson UltraChrome GS3 4-color solvent ink offers outstanding print quality, durability and media compatibility, and delivers near-photographic quality at the highest of production speeds, making the SureColor S60600 one of the most productive sign printers ever developed.





True Photographic Signage

The pinnacle of signage printing, the SureColor S80600 features newly developed Epson UltraChrome GS3 9-color solvent ink — including an all-new Red solvent ink, along with the option for White or Metallic Silver ink — for outstanding photographic print quality, durability and media compatibility. With an all-new precision media feeding system and high-performance dual-array PrecisionCore TFP printhead, the SureColor S80600 is capable of producing sellable-quality adhesive vinyl output at up to 195 square feet per hour¹ — perfectly combining commercial-level productivity with photographic-quality output.





Feature	SureColor S40600	SureColor S60600	SureColor S80600
Printer Width	64"	64"	64"
Printhead Configuration	PrecisionCore TFP	Dual-array PrecisionCore TFP	Dual-array PrecisionCore TFP
Ink Technology ²	Epson UltraChrome GS3	Epson UltraChrome GS3	Epson UltraChrome GS3 with Red
Maximum Color Configuration	4-Color	Dual 4-Color	10-Color
Base Color Configuration	СМҮК	СМҮК + СМҮК	CMYK + LC + LM + LK + OR + R
Optional Color Configuration	N/A	N/A	White or Metallic Silver
Maximum Ink Capacity per Color	700 mL	1,400 mL (700 mL x 2)	700 mL
Same-day Lamination ³	Yes	Yes	Yes
Production Speed ¹ — Banner & Scrim	215 sq ft/hr	550 sq ft/hr	340 sq ft/hr
Production Speed ¹ — Adhesive Vinyl	170 sq ft/hr	310 sq ft/hr	195 sq ft/hr
Max. Print Speed ¹ — White or Metallic Silver	N/A	N/A	135 sq ft/hr (WT) or 43 sq ft/hr (MS)
Additional High-speed Dryer	Optional	Standard	Optional
Standard Connectivity	USB 2.0 & Gigabit Ethernet	USB 2.0 & Gigabit Ethernet	USB 2.0 & Gigabit Ethernet
Standard Limited Warranty	1-Year On-site	1-Year On-site	1-Year On-site
Rewards Program	Yes	Yes	Yes

1 All print speeds shown are based upon print engine speed only, in Bi-directional Mode. Total throughput times depend upon front-end RIP, file size, printer resolution, ink coverage, networking, etc.

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.

3 Results based on Epson and Avery internal lamination testing at six hours after printing. Your results may vary based on environmental conditions, media type used, ink density, and other factors. For warranty information, please refer directly to the media and laminate manufacturer websites.

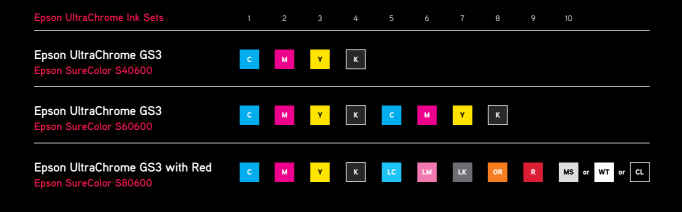
4 For one printer using the standard ink set in a room of at least 180 m³ with a minimum ventilation coefficient of 2.2. For more information, see the MSDS sheets at proimaging epson.com

5 The printhead is a maintenance part which the user is responsible for replacing when necessary. However, Epson covers head replacement while the printer is under the Epson Preferred^{au} Limited Warranty (original in-box) and under any Preferred Plus Plan (limited or unlimited number of head replacements, depending on the Preferred Plus Plan purchased). The life of the printhead will vary depending on the user's print volume, print patterns and heater temperature for print settings. Doing proper user maintenance of the printhead will help prolong its life.

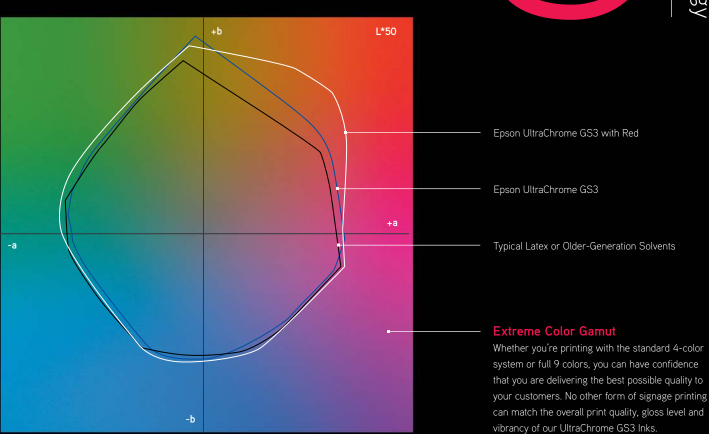
6 For the latest drivers, visit www.epson.com/support/sseries

Redefining Solvent Ink Technology

Epson knows color. Having revolutionized professional photography, we've now brought that same focus to our SureColor S-Series printers. UltraChrome GS3 solvent inks not only provide outstanding color density and brightness, but accurate color as well. Our 4-color ink configurations offer one of the highest color gamuts in the industry. And, with the SureColor S80600 utilizing our unique Red and Orange solvent inks, sign makers no longer have to compromise color accuracy or gamut for production speed. When you add the ability to switch between White and Metallic Silver inks, you create a scenario where sign makers are only limited by their imagination, not by their printer.







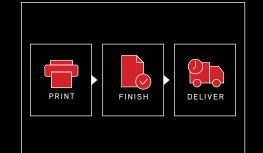
SureColor S-Series Rewards Program

An unprecedented program with unbeatable benefits. When using Genuine Epson consumables with your SureColor S-Series printer, you can earn discounted or free extended service coverage for up to 5 years.



Same-Day Lamination

S-Series printers are the first solvent printers to offer same-day lamination³. Epson UltraChrome GS3 Inks allow for final lamination only six hours after printing.



Environmentally Responsible

Our ink technology has achieved multiple certifications for indoor use, including Nordic Swan and GREENGUARD Gold Certification. In addition, no special ventilation or air purification is required⁴.



Advanced Printer Technology

Print quality has always been our passion at Epson. So, in order to continuously deliver the best print quality in the industry, we've incorporated our latest PrecisionCore TFP printhead in all SureColor S-Series printers. Our new solvent imaging technologies, like Epson Precision Dot Screening with Variable Droplet Technology capabilities, significantly reduce print grain and banding. Manufactured to work in harmony with our UltraChrome GS3 Inks, these PrecisionCore TFP printheads are the benchmark for commercial-level productivity with photographic image quality.

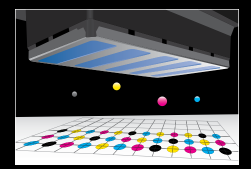


Epson Precision Dot Screening

Incredibly accurate control of the sizing, timing and placement of ink droplets — delivering best-in-class image quality and precise fine text.

Epson Precision Dot Microweave

Capable of producing sellable-quality prints at up to 550 sq ft/hr¹, our innovative microweave technology delivers Epson quality at commercial-level print speeds.





Epson PrecisionCore TFP Printhead

Our most advanced printhead to date, the PrecisionCore TFP printhead, with Epson Precision Dot technology, can deliver significantly betterquality prints, faster and more reliably than virtually any other form of solvent-based printing.



Enhanced Variable Droplet

Unique coating technology reduces the possibility of a nozzle clog

Powered by ONYX

Every SureColor S-Series printer comes with a copy of ONYX GamaPrint Pro, including support for sizing, tiling, nesting and more. Your SureColor S-Series Printer is a full solution right out of the box.



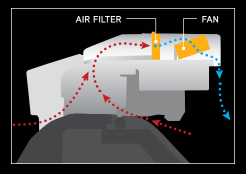
Auto Maintenance and Cleaning

By introducing a first-of-its-kind fabric wiping system, the SureColor S-Series automates the maintenance process to ensure your printer continues to operate at the high level you'd expect from an Epson product.



Air Filtration System

Working in harmony with the fabric wiper, the air filtration system removes contaminants from the environment to continuously keep internal printer components clean.



Robust Media Handling and Features

Our latest sign printers are among the fastest in their price class. This was achieved by designing a completely new precision media feeding and take-up system featuring optical sensors to ensure virtually any roll-based media would feed accurately, with less chance of buckling. A redesigned platen containing 40 large pinch rollers with adjustable tension, a sharper paper path that dramatically reduces media skewing, and an accurate take-up system are just a few of the innovations you'll see on the new SureColor S-Series printers. At over 100 lb heavier than previous S-Series printers, these models offer high productivity, roll after perfect roll.

Auto Head Alignment

A built-in sensor can automatically align the printhead quickly and accurately, while simultaneously ensuring accurate print lengths, job after job, roll after roll.



Redesigned Platen with LED Lights

A new platen with 40 large pinch rollers allows for incredibly accurate media feeding and print lengths. New LED lights with a clear cover give a full view of the print as it's being printed.





Epson Control Dashboard

Operate your S-Series printer from your computer with the Epson Control Dashboard. Run cleanings, check ink levels, update firmware and download new media profiles directly from Epson.



Easy to Operate

Load, configure and set up new media with the touch of a button in under four minutes. Save up to 30 settings and easily switch between media — this could be the simplest printer in your shop.



World-Class Service and Support

The best customer support organization in the industry is only a phone call away and can help you operate your new S-Series printer.



Improved Outdoor Durability

Offering our highest outdoor durability to date, Epson UltraChrome GS3 Inks, with the 3M[™] MCS[™] warranty, give you added confidence in the durability of your S-Series prints.

ncredible Dot Accuracy

The PrecisionCore TFP printhead gives you the ability to create detailed small graphics, like stickers and labels. Combine the best in printhead technology with the widest available color gamut in the market.



VEG



High-Quality Vehicle Wraps

Brilliant, vibrant colors and same-day lamination³ set the S-Series apart from the competition in delivering the highestquality vehicle wraps in the market.



B

Optional White and Metallic Silver Inks With the ability to freely swap between White and Metallic Silver inks, the S80600 offers more differentiation from the competition. High-opacity UltraChrome GS3 White ink allows for faster production print speeds — up to 135 sq ft/hr!

S-Series

True Photographic Signage

New GS3 Red Ink

Truly differentiate yourself with the only Red ink available in the roll-to-roll signage market. Produce brilliant reds and be confident in delivering on tough-to-hit brand and corporate colors.



Epson SureColor S-Series Printer Specifications

Printing Technology

Advanced PrecisionCore TFP printhead⁵ with ink-repelling coating technology

Ink Typ

Epson UltraChrome GS3	Solvent Ink:
S40600	4-color ink configuration
	(C, M, Y, K)
S60600	8-color ink configuration
	(C, M, Y, K) x 2
S80600	10-color ink configuration
	(C, M, Y, K, LC, LM, LK, OR, R
	with optional MS, WT or CL)

Nozzle Configuration

Color and monochrome heads, up to 1,440 nozzles per color

Droplet Technology

Smallest droplet size 4.2 picoliters Variable Droplet Technology can produce up to three different sizes per line

Maximum Resolution

1440 x 1440 dpi; 1440 x 720 dpi; 720 x 720 dpi; 720 x 360 dpi

Epson Intelligent Ink Cartridges²

Cartridge fill volume	Color – 700 mL;
	White – 600 mL;
	Metallic Silver – 350 mL
Ink cartridge shelf life	2 years from printed
	production date or 6
	months after opened

Printer Interfaces

Includes as standard one USB 2.0 (1.1 compatible) and one Gigabit Ethernet port

ONYX GamaPrint Pro RIP Requirements

Server workstation	Windows [®] 8, 7, Windows Vista [®] or Windows XP
	(64-bit), 3.2 GHz Intel® i7
	or better 6GB memory
	recommended
Client workstation	Macintosh® 10.5x, Windows
	8, 7, Windows Vista or
	Windows XP (64-bit)

Weight and Dimensions (W x D x H)

Printer weight	615
Dimensions	103
	(2,6
	1.34

x D x H) lb (288 kg) " x 34" x 53" v16 mm x 609 mm x v6 mm)

Media Handling
meana mananna

Сι

Me

Inp

In

Me

Ta

0

edia input	Single roll-to-roll
ıt-sheet size	17" x 22" up to 64" wide
edia core	2" or 3" core
out roll diameter	Up to 9.8"
out roll weight	Up to 95 lb
edia thickness	From 45 gsm up to 1 mm thick
ke-up reel	Fully automatic "wind in" or
	"wind out" with tension bar
utput roll	Weight up to 95 lb

Media Heating Syster

Pre heaterOff or 86° to 122°FPlaten heaterOff or 86° to 122°FPost heaterOff or 86° to 131°FIndependently controlled via control panel or
front-end RIP

Printable Area and Accuracy

Max. paper width	64"
Min. paper width	10"
Left and right	0.2" (0.4" total)
margins	
Max. printable area	63.6"

Acoustic Noise Level

Approx. 59 dB 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

0101450	
Relative Humidity	
Operating	20 - 80%
	40 – 60% (recommended)
Storage	5 – 85% (no condensation)

Electrical Requiremen

Printer	Requires two 110 V outlets
Voltage	AC 110 – 120 V, AC 200 – 240 V
Frequency	50 – 60 Hz
Current	20 A at AC 110 – 120 V or
	10 A at AC 200 – 240 V
Optional Dryer	
Voltage	AC 110 – 120 V, AC 200 – 240 V
Frequency	50 – 60 Hz
Current	1 A at AC 110 – 120 V or
	0.5 A at AC 200 - 240 V

Power Consumption

Operating Standby Heaters On Heaters Off Power Off Sleep Mode Approx. 650 W or less Approx. 520 W Approx. 30 W or less Less than 0.6 W or less Less than 3.5 W

erating Systems Supported (Printer without RIP) Mac® macOS[®] 10.12.x - Mac OS X[®] 10.7x Windows 10, 8.1 and 7 (32-bit, 64-bit) Part Number SCS80600PE Epson SureColor S80600 Epson SureColor S60600 SCS60600PE Epson SureColor S40600 SCS40600PE Ink Cleaner T699300 Printer Maintenance Kit C13S210044

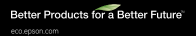
Additional Cleaning CartridgeT696000Epson UltraChromePart NumberGS3 InkSingleMultipackBlack ink cartridgeT890100T89010VCyan ink cartridgeT890200T89020VMagenta ink cartridgeT890300T89030VYellow ink cartridgeT890400T89040V

C13T724000

Additional Waste Ink Bottle

Light Cyan ink cartridge Light Magenta ink cartridge Light Black ink cartridge Orange ink cartridge Red ink cartridge White ink cartridge Metallic Silver ink cartridge	1890500 1890600 1890700 1890800 1890900 1890A00 1890B00	189050V T89060V T89070V T89080V T89090V
Epson UltraChrome GS3 Ink (3M MCS) Black ink cartridge Cyan ink cartridge Magenta ink cartridge Yellow ink cartridge Light Cyan ink cartridge Light Magenta ink cartridge Light Black ink cartridge	Part Numl T922100 T922200 T922300 T922400 T922500 T922600 T922600 T922700	ber
Extended Service Plans S40600 Epson Preferred Plus Service Silver Gold	Part Num EPPS30SE EPPS30GE	31









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







EPSON, PrecisionCore, 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. Epson Preferred is a service mark of Epson America, Inc. Mac, Macintosh, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Windows and Windows Vista are either registered trademarks or trademarks 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-50665R1 XXK 6/17