

SURECOLOR SC-S80600

EXPERTISE IN. QUALITY OUT.

Get more from your large format prints with the dual-printhead design of the SC-S80600. Orange and red, and optional metallic and white inks mean that the SC-80600's 9/10-colour set produces vivid results for a range of applications – from professional signage to POS and beyond.



PRECISION

Unrivalled print control

Advanced auto-tension system for class-leading substrate management



See the difference

LED inspection lights



High ink drop accuracy

Epson PrecisionDot improves productivity and print quality



Printhead guard

Protects against damage caused by paper jams and foreign objects



QUALITY

Exceptional accuracy

Dual Epson TFP PrecisionCore printhead



Vivid results

Epson UltraChrome GS3 inks – wider colour gamut than the previous ink set



Long-lasting quality

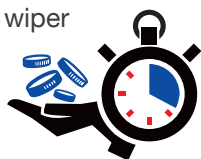
Prints can be outdoors for up to three years without fading¹



PRODUCTIVITY

Reduced maintenance

Automatic fabric wiper cuts weekly maintenance time by 80%



Improved printer management

Control dashboard supports remote management of print settings, media and ink



Quick and easy setup

Printer can automatically set correct media parameters



SPECIFICATIONS

Printhead configuration	PrecisionCore TFP printhead 360 x 2
Minimum Ink droplet Volume	4.2pl
Maximum print resolution	1440 x 1440 dpi ²
Media Width	300 to 1,626mm (64 inch)
Roll Weight	Up to 45kg
Ink	Epson UltraChrome GS3 ink with red
Number of inks	9/10 colours (C,M,Y,K, Lc, Lm, Lk, Or, Re + Mt or Wh)
Ink cartridge capacity	700ml
Dimensions	W: 2,620mm, H: 1,338mm, D: 972mm
Weight	284kg (without ink cartridges)

CoverPlus

Better Products
for a Better Future



Epson Control
Dashboard

PRECISIONCORE

EPSON ULTRACHROME
GS3^{INK}

EPSON ULTRACHROME
GS3^{INK}
RED



PRINT MODES

Media Type	Print speed m ² /h	Print pass	Print mode name
Adhesive Vinyl Canvas Textile Paper / others	52.3	2	720x720dpi – 2 Pass
	29.4	4	720x720dpi – 4 Pass
	25.0	4	720x720dpi – 4 Pass High Quality
	17.6	6	720x1440dpi – 6 Pass
	16.5	6	720x1440dpi – 6 Pass High Quality
	13.3	8	720x1440dpi – 8
	12.4	8	720x1440dpi – 8 Pass High Quality
	8.7	12	1440x1440dpi – 12 Pass
	6.8	16	1440x1440dpi – 16 Pass
Banner	52.3	2	720x720dpi – 2 Pass
	31.6	4	720x720dpi – 4 Pass
	29.4	4	720x720dpi – 4 Pass High Quality
	20.7	6	720x1440dpi – 6 Pass
	19.5	6	720x1440dpi – 6 Pass High Quality
	14.6	8	720x1440dpi – 8 Pass
Film <Backlit>	8.7	12	1440x1440dpi – 12 Pass
	6.8	16	1440x1440dpi – 16 Pass
	4.9	24	1440x1440dpi – 24 Pass

At Epson, we believe you get out of your printer what we put in.

Expertise in. Quality out.

Find out more at epson.eu/signbyepon

¹ Estimate based on Epson test standards: ISO18930 using 100% ink duty. Does not constitute a guarantee or warranty to the longevity of printed images. Longevity of printed images may vary significantly depending on substrates, application, ink duty and environmental conditions. The estimate does not include prints made using Orange, White or Metallic Silver inks. Orange/white/metallic inks will be considerably less durable in outdoor conditions. Epson accepts no liability of any kind for fading or any other change in a print no matter how it is displayed.

² Depends on RIP Software

For further information please contact your local Epson office or visit www.epson-europe.com

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04
(Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742
Italy 02-660321 10 (0,12 €/min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800
4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621
Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 Turkey
(0212) 3360303 United Kingdom 0871 222 6702

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.

EPSON[®]