



The Epson SureColor™ SC-S80670 is Epson's next generation, high-performance, eco-solvent signage printer. It incorporates the latest printing technologies, which include precision media feeding system and dual-performance PrecisionCore™ TFP printheads, to confidently meet the most demanding jobs. Equipped with the widest colour gamut in the new S-Series range, the SC-S80670 is set to astound with true-to-life colours in every brilliant printout.











MAXIMUM MEDIA WIDTH

PRECISIONCORE TFP PRINTHEAD

DUAL

MAX, INK CAPACITY PER COLOUR

700ML*

Outstand



GS3	
LTRACHROME GS3 I NK	

ing	Perfor	mance	

Print exceedingly vivid colours in outstanding quality with PrecisionCore technology and a wide colour gamut.

Steadfast Reliability

Tackle high-volume printing with ease through the newly developed precision media feeding system that allows you to print uninterrupted.

SQM/HR PRODUCTION*

26.8









Epson UltraChrome™ GS3 ink is Greenguard Gold certified and meets the French-VOC A+ Class criteria for low chemical emissions.

IT'S IN THE DETAILS.

Optimised Design

Enjoy hassle-free operations and maintenance with automatic media alignment and setup, along with automated printhead cleaning technology.



Epson Edge Print

PRINT SPEEDS HIGH QUALITY**

13.2

^{* 700}ml for all colours, 600ml for white, 350ml for metallic silver

ng for high quality and 4-pass printing for production, on banner media



MODEL NUI	MBER	SC-S80670		Din
SKU No.		C11CE45402		_ sc.
Printer Widt	h	64 "		— SC. — Wei
Printing Tec	hnology			_ we
Print Head	0.5	PrecisionCore™ TFP® Printhead		
Nozzle Config	guration	360 x 1 x 2 nozzles each colour (x10)		\$7404
Maximum Re	-	1440 x 1440 dpi		_
	Droplet Volume	4.2 pl		- 7
Print Speed		4.2 μ		
1 Layer	Colour	Max Speed - 1 pass	Up to 95.1 m ² /h (360 x 720 dpi)	
Layer	Coloui	High Speed - 2 pass (Billboard)	Up to 52.3 m²/h (720 x 720 dpi)	— 👎
		Production 1 - 4 pass	Up to 26.8 m²/h (720 x 720 dpi)	
		Production 2 - 6 pass	Up to 18.2 m²/h (720 x 720 dpi)	_
	Calaria Calaria - White	·	1 1/	_
	Colour, Colour + White	High Quality - 8 pass	Up to 13.2 m²/h (720 x 720 dpi)	_
		Max Quality 1 - 12 pass	Up to 8.8 m ² /h (720 x 1440 dpi)	_ Ink
		Max Quality 2 - 16 pass	Up to 6.8 m ² /h (720 x 1440 dpi)	
		Max Quality 3 - 30 pass	Up to 3.7 m ² /h (720 x 1440 dpi)	— • E
		Max Quality 4 - 48 pass	Up to 2.4 m ² /h (1440 x 1440 dpi)	_ • (
	Colour + Metallic Silver	Production - 20 pass	Up to 4.2 m ² /h (720 x 1440 dpi)	_ • i
		High Quality - 36 pass	Up to 2.3 m ² /h (1440 x 1440 dpi)	_ • `
2 Layer	Colour + White	Speed - 18 pass	Up to 6.4 m²/h (720 x 720 dpi)	_ •
		Production - 32 pass	Up to 3.5 m ² /h (720 x 1440 dpi)	
		High Quality - 48 pass	Up to 2.4 m²/h (1440 x 1440 dpi)	_
	Colour + Metallic Silver	Production - 40 pass	Up to 1.9 m²/h (720 x 1440 dpi)	•
		High Quality - 72 pass	Up to 1.1 m ² /h (1440 x 1440 dpi)	_ • (
3 Layer	Colour + White	Speed - 27 pass	Up to 3.2 m ² /h (720 x 720 dpi)	•
		Production - 48 pass	Up to 1.7 m ² /h (720 x 1440 dpi)	0 1
		High Quality - 72 pass	Up to 1.1 m ² /h (1440 x 1440 dpi)	•
Ink System				_
Ink Type		Epson UltraChrome™ GS3 Ink Technolo	ogy with Red	Su
Colours		10 colours - Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, Orange, Red,		
		White or Metallic Silver		
Ink Capacity		700 ml (all colours except White and Metallic Silver), 600 ml (White), 350 ml (Metallic Silver)		Ma
Paper Hand	lina	Rear roll feed (2 " / 3 " core with max 250 mm diameter and up to 45 kg); Auto take-up reel		— Ink
Media Type				— Cle
Printable Area Max printing width: 1616 mm; Side Margin: 5 mm both sides, 10 mm with m		rain: 5 mm both sides 10 mm with media holding plates	— Cle — Wa	
Media Width		300 to 1626 mm		
Media Thickn	229	Up to 1 mm		
Heaters		Pre- and Platen- Heater (30 to 50 °C); After-Heater (30 to 55 °C)		
Control Pan	ما	2.7 " Colour LCD	Title Heater (60 to 55 °C)	— Eps
Connectivity				_
Printer Interfa	•	Hi Speed LISP 2.0. 100PASE TV / 100	DRACE T	
		Hi-Speed USB 2.0, 100BASE-TX / 1000BASE-T Standard: ESC/P raster		_
Printer Langu	-	Gianuaru. EOU/F faster		_
Printer Drivers	S			_
Memory		512 MB main + 128 MB network		_
Software		Standard: CD Installer, Communication Driver, EPSON Manuals Launcher, Operators Guides, General		
			EpsonNet Config, EpsonNet Setup, EpsonNet Print, Epson	
		Software Updater, Epson Edge Print		_
Other Featu	res	Auto Head Alignment Technology (Media feed and Bi-directional), Auto Nozzle Check System, Mail		
		Report System, Custom Paper Backup		_
Power and 0	Operating Requirements			
Power Requir			Input voltage AC 100 - 240 V 50/60 Hz / 10 - 5 A	
Power Consumption		Operating: Approx. 745 W; Standby: Ap	Operating: Approx. 745 W; Standby: Approx. 445 W w/ heater ON; Sleep: Approx. 13 W;	
		Power Off: Less than 1.8 W		pen
Recommende	ed Operating			Eps
		15 - 35 °C; 20 - 80 % RH (non-conden:	sing)	con
Temperature	& Humidity			— only
Printer Dime				41
			torage)	
Printer Dime		2,620 x 880 x 1,338 mm (W x D x H) (s	torage)	in the Specific Sp
Printer Dime	ensions	2,620 x 880 x 1,338 mm (W x D x H) (s 284 kg (without ink)	torage) 61), SC-S80670 Printer Starter Kit (include Epson Edge Print)	their in the Spe with check

ensions & Weight

S80670

ght: 284 kg (without ink)



Cartridge Compatibility

 Black (700 ml) 	C13T892100
 Cyan (700 ml) 	C13T892200
 Magenta (700 ml) 	C13T892300
Yellow (700 ml)	C13T892400
Light Cyan (700 ml)	C13T892500
Light Magenta (700 ml)	C13T892600
 Light Black (700 ml) 	C13T892700
 Orange (700 ml) 	C13T892800
 Red (700 ml) 	C13T892900
 White (600 ml) 	C13T892A00
 Metallic Silver (350 ml) 	C13T892B00

plies & Optional Accessories

350 ml Cleaning Cartridge	C13T696000
Maintenance Parts Kit	C13S210044
Ink Cleaner	C13T699300
Cleaning Stick	C13S090013
Clean Room Wiper	C13S090016
Waste Ink Bottle	C13T724000
Additional Print Drying System	C12C932381
Media Holding Guide	C12C932411
Epson Edge Print	C12C934181

of 19 PT Epson Indonesia. All Rights Reserved. oduction in part or in whole, without the written ission from Epson, is strictly prohibited. EPSON and EED YOUR VISION are registered trademarks of Seiko on Corporation. All other products names and other pany names used herein are for identification purposes and are the trademarks or registered trademarks of respective owners. Epson disclaims any and all rights soe marks. Print samples shown are simulations only. ifications and product availability are subject to change but notice and may vary between countries. Please ik with local Epson offices for more information.

Dealer's Stamp

Information correct at time of printing Printed November 2019















