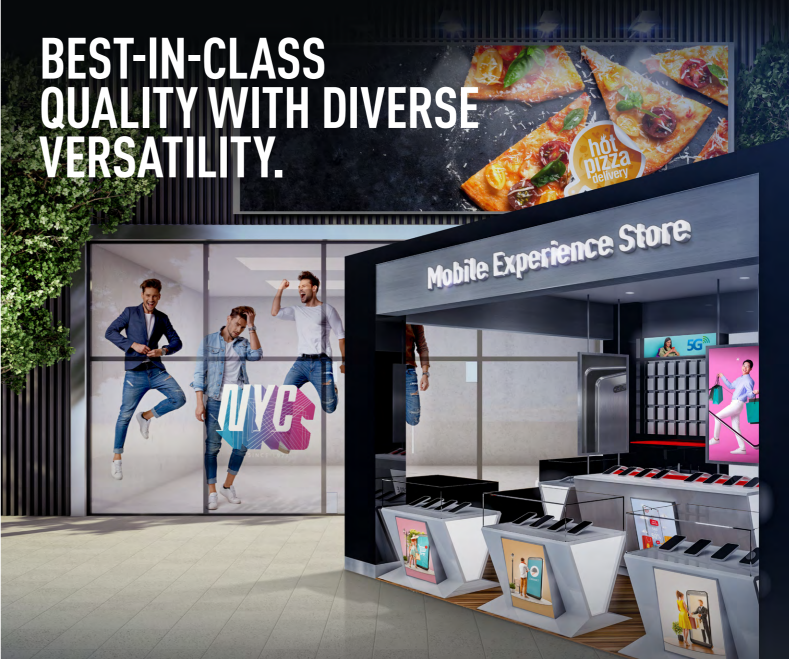
SURECOLOR SIGNAGE PRINTERS **RANGE BROCHURE**



Impeccable print quality and spectacular accuracy with Epson's large format printers.

The new Epson SureColor large format printers are Epson's next generation of high-performance signage printers, which incorporate the latest printing technologies to be Epson's most advanced signage printers to date. The printers come with the new sophisticated precision media feeding system, high-performance printheads, and a myriad of advanced features that enable them to reliably meet the most demanding jobs while minimising operation costs.

ULTRACHR

Super Reliability

ENGINEERED FOR GOOD

Exceptional Print Quality

Explore enhanced printing speeds with the latest Epson technology, thanks to an expanded printhead width and increased nozzle count.

EPSON

Find out more at www.epson.com.sg/gobig-signage

f EpsonSingapore 🙆 EpsonSingapore 🗈 EpsonSoutheastAsia in Epson Singapore 🕑 EpsonSingapore

Epson Singapore Pte Ltd Epson Customer Care Center 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

Information correct at time of printing. Printed December 2024







Epson Edge Print Pro PRECISIONCO



High-volume printing is made ultra-reliable with an advanced precision media feeding system* to ensure minimal downtime.

Engineered For Convenience

Epson's solutions such as Epson Cloud Solution PORT and Epson Edge Print helps with ease of use and remote management during operations.

INK AND PRINTHEAD TECHNOLOGY

EPSON TOTAL SOLUTIONS

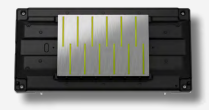


BRILLIANCE IN RELIABILITY

Leading the next generation of high-performance signage printers, the Epson SureColor printers are engineered with advanced functions and the latest printing technologies. With printheads tailor-made to cater to each ink type, the SureColor printers produce impeccable text and image sharpness across a wide range of ink and media with micron-level precision and reliability.

Epson's Piezo Technology

Utilising Epson's Piezo Technology, the SureColor printers can prolong printhead longevity thanks to their heatless system, providing reliable long-term operation. The piezo element also acts as a highly-sensitive sensor that detects irregularities, such as interrupted firing by an air bubble or if rising ink viscosity is causing issues, all within milliseconds.



R-series printhead

Superior Ink Technology

Advanced ink technology from Epson brings a wide gamut of colours that comes with high image quality. The inks are optimised to perform high quality images and reduce machine downtime.

Eco-Solvent Printing

Using Epson UltraChrome GS3 ecosolvent ink - including an all-new Red solvent along with the option for White or Metallic Silver inks* - for outstanding photographic print quality, durability, and media compatibility. *For selected models only.

UV Ink

Vibrant 10-colour UltraChrome UV ink, including dedicated red and grey inks, ensures smooth gradation and natural grey effects. The availability of varnish ink creates a visual and tactile experience.





Epson's UltraChrome RS Ink offers wide substrate support. The odourless water-based ink enables the use of printed applications in sensitive environments.

Remote Monitoring

business decisions.

Fleetwide Printer Management

When managing printer efficiency and usage, intelligent

maximising productivity, connectivity, and growth. A clear

and simple dashboard, drawing from vast amounts of

View live status of the entire printer fleet,

output production rates, printer status,

errors, and equipment utilisation.

usage data, provides the insight needed to make critical

and intuitive production monitoring is essential for



Production Efficiency Tracking & Reporting Run reports to view total production efficiency, uptime, and printer usage.



Secure & Encrypted Data stream and cloud are encrypted end-to-end to protect customers' privacy and usage data.

Mobile Access, No App Needed! Optimised mobile website allows for easy, remote tracking of printer fleet while on the go.

CONNECT. OPTIMISE. GROW

At Epson, we understand that having real-time information at your fingertips is vital to your daily operations. This is why we have introduced the Epson Cloud Solution PORT, an intuitive cloud-based remote monitoring software. Monitor and manage your fleet of printers effectively across multiple sites, or a single site. Epson Cloud Solution PORT can be accessed from multiple devices including PCs, smartphones and tablets.

Remote Monitoring System

Designed with simplicity and security in mind, the Epson Cloud Solution PORT provides a live view of your printer fleet production, equipment utilisation, and service information to better manage efficiency and optimise your Epson printing workflow.



Dashboard Tracking

Create in-shop dashboard to internally communicate key performance metrics to employees.



Expedited Service Response Epson support helps reduce downtime with fast, remote troubleshooting.

PRINT APPLICATIONS FOR DIFFERENT SCENARIOS



The eco-solvent inks are generally more suitable for general printing of indoor signages (i.e. on PVC material), offering a wide colour gamut and competitive cost per print.



Retail Signage



Event & Exhibition



Window Graphic



The resin inks are recommended for unique printing applications. Because of 'instant lamination'and higher scratch durability finishing, the inks are more suitable for applications requiring such features.



Outdoor Signage



Vehicle Wrap



Wallpaper

Backlit



Canvas



UV printing uses a unique drying method compared to the traditional inks where instead of evaporation, they are cured using high-intensity UV lights. This allows operators to use UV printing on virtually any substrate, catering to a wider range of media.



Stainless Steel



Wall Display Tile





Glass Facade







Window Sticker





Textile



Wooden Panel

ECO-SOLVENT PRINTER

QUITE POSSIBLY THE BEST ECO-SOLVENT SIGNAGE PRINTERS EVER

Epson SureColor S-Series eco-solvent printers offer exceptional productivity, outstanding image quality, and iron-clad reliability.

With lightning-fast printing speeds and lamination capability, the SureColor S-Series printers empower you to turn around jobs fast. Additionally, the automated printer maintenance system lets you focus on printing, not on the printer.



GS3 ULTRACHROME GS3 INK

C M Y K MAX. INK CAPACITY



GS3 ULTRACHROME GS3 INK

C M Y

C M Y

MAX. INK CAPACITY PER COLOUR

700ml

K



- Print speed of up to 58.4m² per hour
- Single PrecisionCore TFP Printhead

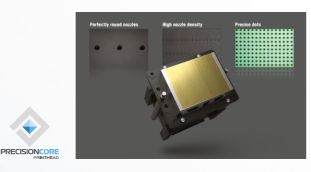


A precision media feeding and take-up system

Ensures virtually any roll media feeds accurately, nearly eliminating buckling and skewing.

Patented technology

Deliver increased speed, rock-solid reliability and unbeatable image quality for customer-pleasing results every time.





GREENGUARD Gold Certified

With low emission and VOC, GS3 inks are safe for indoor use.



ULTRACHROME GS3 INK



MAX. INK CAPACITY PER COLOUR 700ml*







- for low chemical emissions
- grain-free images

Entry-Level Sign Printer

• Outstanding quality at affordable cost of ownership

• High productivity with Dual PrecisionCore TFP Printhead • Fabric Wiping System dramatically reduces manual maintenance

Versatile Sign Printer SC-S80670

SC-S40670

• Widest colour gamut to meet most demanding jobs with 10-colour configuration • Epson UltraChrome GS3 ink Technology with Red - Greenguard Gold certified

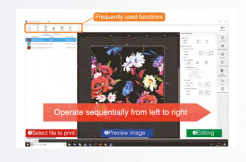
• Amazing quality and detail with smooth gradations, accurate skin tones and sharp,

ECO-SOLVENT PRINTER

REDUCE INK COSTS WITH BULK-INK EDITIONS

These printers break new ground in sign printing by dramatically reducing ink costs. They deliver fast print speeds, best-in-class 98.2%¹ PANTONE certification² and lamination along with the convenience and savings of bulk ink.

Innovative bulk-ink packs offer low ink cost, so you can print more at a lower ink cost per square foot. Plus, in addition to delivering longer, unattended printing, they reduce plastic waste compared to traditional cartridge systems.



Epson Edge Print Pro

Offers a simple and effective tool for production imaging in environments which do not require advanced workflow management.

A first-of-its-kind fabric wiping system

Improves printhead life while automating maintenance to keep your printer running in top form.





High volume 1.5-Litre bulk-ink packs

Save time and money, reduce waste and increase uptime because you have to replace ink less frequently.

¹ 98.2% coverage of PANTONE PLUS FORMULA GUIDE solid-coated palette on adhesive vinyl media. PANTONE coverage may vary when printed under other conditions.

² PANTONE[®] certification applies to SC-S80670L only.













MAX. INK CAPACITY PER COLOUR 1500ml*



* 1,500ml for colour and White, 500ml for Metallic Silver

20-hours* of continuous unattended printing

The SureColor S-Series printers enable up to 20-hours^{*} of continuous unattended printing with a 50%^{**} less need for replacements therefore enabling operators to attend to other matters.



For SC-S60670L and SC-S80670L:

* Based on internal simulation of solid colour printing. Actual result could differ based on printing conditions. **Ink cartridge and waste ink bottle replacement frequency: Approximately 50% less than the S-series cartridge edition (SC-S40670 / S60670 / SC-S80670).

Dual 4-Colour Bulk-Ink Sign Printer SC-S60670L

• Dual, 4-colour UltraChrome GS3 ink for high productivity Greenguard Gold certified for low chemical emissions

10-Colour Bulk-Ink Sign Printer SC-S80670L

• Pantone Digital Colour certified for high colour accuracy Media Versatility through Auto-Tension control and paper feeding mechanism

RESIN PRINTER

HIGHLY VERSATILE, HIGH-PERFORMANCE RESIN PRINTERS

Epson SureColor R-Series 64" roll-to-roll printers are the perfect choice for high-volume shops looking for a fast, versatile printing solution. Tackle any signage job with all new, multi-purpose resin ink that delivers outstanding, repeatable colour on a wide range of media, including wallpapers, uncoated papers, and more. Blistering print speed and immediate lamination boost productivity. Plus, economical bulk ink packs offer increased convenience and reduce the total cost of ownership.



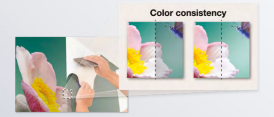
Epson UltraChrome RS resin inks

Dries instantly for highly scratch-resistant prints that you can laminate immediately for faster turnaround.

Instant lamination

Achieve fuss-free instant lamination with our durable water-based inks.





New multi-purpose resin ink

Delivers extremely accurate, reliably consistent, high-quality colour for repeat jobs, brand colours, wall tiling applications and more.









• Convenient, efficient 1.5-Litre bulk ink packs



RS3 ULTRACHROME **RS3 INK**





Water base liquid

(Water, Wetting agent,

and Humectant)

Resir



What is Water-Based Resin?

Piamen

- Water
- Resin
- Wetting Agent
- Humectant

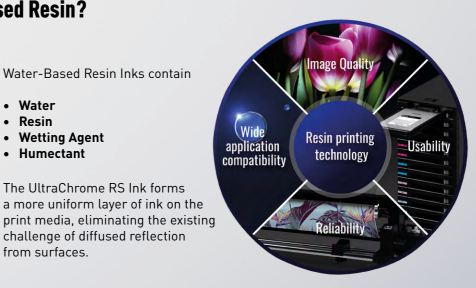
The UltraChrome RS Ink forms a more uniform layer of ink on the print media, eliminating the existing challenge of diffused reflection from surfaces.

• Outstanding image quality and repeatable colour at production speeds

Standard Resin Printer

SC-R5030

• High-quality, colour-accurate output on a wide variety of media • Cost-reducing 3-Litre (1.5-Litre x 2 packs) bulk ink system • Hot swap function reduces printer down time



UV PRINTER

UV ULTRACHROME UV INK

C M Y K WV MAX. INK CAPACITY

PER COLOUR

140ml



- Print with high precision, achieving crisp text and detailed images on small customised goods
- Compact front-load design allows for flexible placement in tight spaces without obstructing printing operations
- Maintenance is easy and safe with the no-ink-contact design and automatic wiper unit that deposits cured UV ink into a tank

Easy maintenance and operation



Safe Maintenance

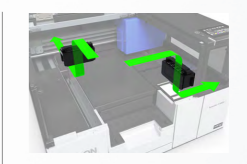
ink into the tank.

Featuring automatic printhead

cleaning function, ink contact is

minimised with the wiper unit that

cleans and safely deposits cured UV



Internal Air Circulation

With two built-in air filters that reduces odour, the printer is safe for operation in a closed environment.

Print on variety of substrates

Print directly onto a large variety of substrates including wood, stainless steel, acrylic, plastics, ceramic, and more. Businesses can provide high-value novelty goods that are unique and personlised, offering customised products that are not commonly found.





Wood Stainless Steel

Acrylic

AMPLIFY CREATIVITY WITH CUSTOMISABLE NOVELTY GOODS

Designed for the competitive niche market of customisable products, the Epson SureColor SC-V1030 is the perfect printer for businesses prioritising versatility and performance in their A4 desktop UV printing needs. The printer's extensive substrate compatibility, including wood and stainless steel, consistently delivers high-quality prints, providing new opportunities for businesses.

Fine print quality

outputs in every print.



Note: Jigs are to be purchased separately

Smart operation

The Auto Height Adjustment function automatically adapts to substrates up to 70mm thick, while the Wide Gap function enhances clarity on three-dimensional items like golf balls, pens, and phone cases, ensuring optimal printing performance.





Achieve impeccable results with fine lines and sharp text on a wide range of compatible substrates. With Epson UltraChrome UV inks, users can expect vibrant

ULTRACHROME

Can be

printed or . a curved

surface

Auto Height Adjustment



Flexible placement

With its compact design, the printer fits easily on desks or workbenches for easy job monitoring. The front operation streamlines maintenance and allows wire-free placement at the rear. Multiple units can be positioned side-by-side to maximise space.

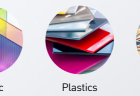
A4 Desktop UV Printer SC-V1030





Large Display Panel

Effortlessly manage and oversee your print jobs, monitor ink levels, and perform printhead cleaning using the LED display panel. The panel also provides convenient visibility in low-light environments.



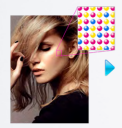


Ceramic

UV PRINTER

PRODUCTION **UV FLATBED PRINTER**

With the ability to print directly on a wide variety of rigid substrates up to 80mm thick, the Epson SureColor SC-V7000 flatbed printer offers a cost-effective solution for expanding your shop's capabilities. Featuring 10-colour UltraChrome UV Ink, including red and grey inks, it produces bright, colourful, tactile high-quality prints with smooth gradation and neutral greys in record time. Plus, the guick media loading and easy alignment, along with intuitive RIP software makes the SureColor SC-V7000 a breeze to use.





Other brands

Epson SC-V7000 with Variable Droplet

Epson Ultrachrome UV Inks

With up to 10 colour ink sets that provide low graininess and banding, the UV flatbed printer provides highly vivid and consistent prints with its striking reds and stunning colours.



Wide media usage

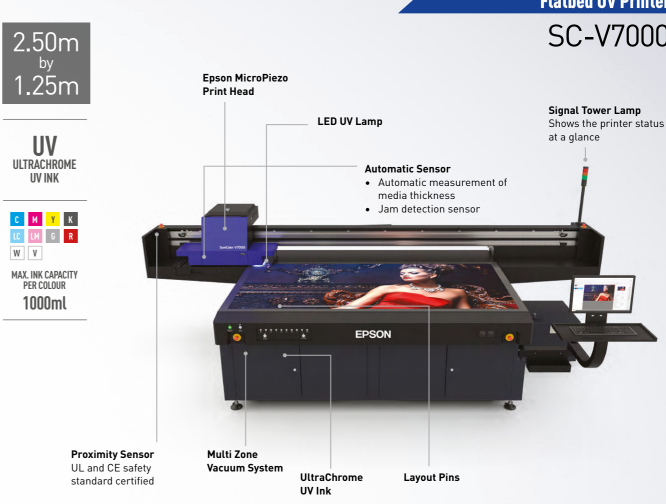
Automatic detection and adjustment to accommodate media of up to 80mm thick. The four zone vacuum can easily hold media in place securely.





White ink and varnish

Producing rich, high-quality prints on a variety of materials, the White ink and varnish enable operators to print glossy finishes, various textures, and more.



- Prints on media and rigid substrates up to 2.50m by 1.25m and 80mm thick
- Delivers outstanding quality prints at true production speeds
- Includes Epson Edge Print RIP software

Versatility Redefined

Epson's SC-V7000 reinvents what large format printers can offer, allowing businesses to print directly on a wide variety of substrates* up to 80mm media thickness. This includes vinyl, textile, canvas, film, aluminium composite boards and styrofoam boards. The possibilities to create with the SC-V7000 are limitless!





SURECOLOR SIGNAGE PRINTERS

SOLVENT PRINTING









IODEL NUMBER	SC-S40670	SC-S60670	SC-S80670	SC-S606
RINT echnology	PrecisionCore Inkjet, Variable-Sized Droplet Technology	PrecisionCore Inkjet, Variable-Sized Droplet Technology	PrecisionCore Inkjet, Variable-Sized Droplet Technology	PrecisionCore Variable-Sized Dropl
rinthead	PrecisionCore TFP Printhead	PrecisionCore TFP Printhead	PrecisionCore TFP Printhead	PrecisionCore TFF
aximum Resolution	1440 x 1440 dpi	1440 x 1440 dpi	1440 x 1440 dpi	1440 x 1440
rint Speed	2 Pass – Up to 29.4 m²/h (720 x 720 dpi) 4 Pass – Up to 16.6 m²/h (720 x 720 dpi) 6 Pass – Up to 11.0 m²/h (720 x 1440 dpi)	2 Pass – Up to 52.3 m²/h (720 x 720 dpi) 4 Pass – Up to 31.6 m²/h (720 x 720 dpi) 6 Pass – Up to 20.7 m²/h (720 x 1440 dpi)	2 Pass – Up to 52.3 m²/h (720 x 720 dpi) 4 Pass – Up to 26.8 m²/h (720 x 720 dpi) 6 Pass – Up to 18.2 m²/h (720 x 1440 dpi)	2 Pass – Up to 52.3 m²/ 4 Pass – Up to 31.6 m²/ 6 Pass – Up to 20.7 m²/ŀ
IK Ik Type	Epson UltraChrome GS3 ink	Epson UltraChrome GS3 ink	Epson UltraChrome GS3 ink with Red	Epson UltraC GS3 ink
olour	Cyan, Magenta, Yellow, Black	Cyan, Magenta, Yellow, Black	Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, Orange, Red, White, Metallic Silver	Cyan, Mage Yellow, Bla
k Capacity	700ml	700ml	700ml Except White (600ml), Metallic Silver (350ml)	1500ml
k Case	Ink Cartridge	Ink Cartridge	Ink Cartridge	Ink Pacl
EDIA HANDLING aper Path	Friction Feed	Friction Feed	Friction Feed	Friction Fe
aximum Roll Diameter/Weight	Max. 250mm / 45kg	Max. 250mm / 45kg	Max. 250mm / 45kg	Max. 250mm
aximum Reel Diameter/Weight	Max. 200mm	Max. 200mm	Max. 200mm	Max. 200n
ONNECTIVITY aterface	Hi-Speed USB 2.0, 100BASE-TX/10000BASE-T	Hi-Speed USB 2.0, 100BASE-TX/10000BASE-T	Hi-Speed USB 2.0, 100BASE-TX/10000BASE-T	Hi-Speed U 100BASE-TX/100
rinter Language	ESC/P	ESC/P	ESC/P	ESC/P
lemory	Printer: 512MB Network: 128MB	Printer: 512MB Network: 128MB	Printer: 2GB Network: 128MB	Printer: 512 Network: 12
NVIRONMENTAL CHARACTERISTICS emperature	Operating: 15°C to 35°C (20°C to 32°C recommended)	Operating: 15°C to 35°C (20°C to 32°C recommended)	Operating: 15°C to 35°C (20°C to 32°C recommended)	Operating: 15°C (20°C to 32°C reco
umidity	Operating: 20 – 80% (40 to 60% recommended)	Operating: 20 – 80% (40 to 60% recommended)	Operating: 20 – 80% (40 to 60% recommended)	Operating: 20 (40 to 60% recom
IMENSIONS & WEIGHT rinter Dimension (W) (mm) - Max	2620	2620	2620	2766
rinter Dimension (D) (mm) - Max	1090	1147	1090	1147
rinter Dimension (H) (mm) - Max 1670		1670	1670	1671
/eight	Approx. 279kg (without ink)	Approx. 291kg (without ink)	Approx. 284kg (without ink)	Approx. 331kg (w

EPSON Edge Print - OS: Windows 11, Windows 10 x64 - CPU: Intel® Core™ i7-14700 Processor (20core (8P+12E)/2.1GHz) or more - Free Memory Space: 32GB or more - Storage: 1TB (or larger) Solid State Drive or more - Monitor: 1280 x 1024 or more EPSON Edge dashboard – OS: Windows 7 x32/64 SP1, 8 x64, 8.1 x64, 10 x64 – CPU: Multicore processor 3.0GHz (Recommend: Intel® Core™ i5 3.4GHz or later) – Free Memory Space: 4GB or more – Storage: 2GB or more – Monitor: 1280 x 1024 or more

EPSON Edge dashboard – OS: Mac OS X(10.7) or later – CPU: Multicore processor 3.0GHz (Recommend: Intel® Core™ i5 3.4GHz or later) – Free Memory Space: 4GB or more – Storage: 2GB or more – Monitor: 1280 x 1024 or more

Μ0

PRI Tec Prir

Ma

Pri

INK Ink

Col

Ink

Ink

ME Pap Max

Ma

COI Inte

Pri

Mei

EN Ten Hur

DIM Pri

Pri

Pri

We

SYSTEM Win PC System Requirement

Mac System Requirement



670L

ore Inkjet, oplet Technology

FP Printhead

440 dpi

n²/h (720 x 720 dpi) n²/h (720 x 720 dpi) ²/h (720 x 1440 dpi)

aChrome ink

igenta, Black

ml

ack

Feed

m / 45kg

)0mm

d USB, 1000BASE-T

512MB 128MB

5°C to 35°C ecommended)

20 - 80% commended)

SC-S80670L

PrecisionCore Inkjet, Variable-Sized Droplet Technology

PrecisionCore TFP Printhead

1440 x 1440 dpi

2 Pass – Up to 52.3 m²/h (720 x 720 dpi) 4 Pass - Up to 26.8 m²/h (720 x 720 dpi) 6 Pass - Up to 18.2 m²/h (720 x 720 dpi)

> Epson UltraChrome GS3 ink with Red

Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, Orange, Red, White, Metallic Silver

1500ml

Ink Pack

Friction Feed

Max. 250mm / 45kg

Max. 200mm

Hi-Speed USB, 100BASE-TX/1000BASE-T

ESC/P

Printer: 2GB Network: 128MB

Operating: 15°C to 35°C (20°C to 32°C recommended)

Operating: 20 - 80% (40 to 60% recommended)

2766

1090

1671

(without ink)

Approx. 326kg (without ink)

SURECOLOR SIGNAGE PRINTERS

RESIN PRINTING



PRINT	
Tachnal	

Printhead

Maximum Resolution

Print Speed

INK Ink Type

Colour

Ink Capacity

Ink Case

MEDIA HANDLING Paper Path

Maximum Roll Diameter/Weight

Maximum Reel Diameter/Weight

CONNECTIVITY Interface

Printer Language

Memory

ENVIRONMENTAL CHARACTERISTICS Temperature

Humidity

DIMENSIONS & WEIGHT Printer Dimension (W) (mm) - Max

Printer Dimension (D) (mm) - Max

Printer Dimension (H) (mm) - Max

Weight

SYSTEM Win PC System Requirement

Mac System Requirement





SC-R5030	SC-R5030L				
PrecisionCore Inkjet, Variable-Sized Droplet Technology					
PrecisionCore TFP Printhead					
1200 x 2400 dpi with 600 x 6	500 dpi 8 Half Tone layers				
Adhessive Vinyl, Paper/Other: Banner, Non-woven Wallpaper: Textile: 14 Pass Pro Film: 26 Pass Proc	6 Pass Production 21.0m²/h duction 9.5 m²/h				

UltraChrome RS Ink

Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta

1500ml 1500ml x 2 Ink Supply Unit

Friction Feed

Max. 250mm / 45kg

Max. 200mm / 45kg

USB (Hi-speed USB), 100BASE-TX/1000BASE-T

ESC/P

2GB

Operating: 15°C to 30°C (20°C to 32°C recommended)

Operating: 20 - 80% (40 to 60% recommended)

29	49
10.	45
17	74
Approx. 425kg (without ink)	Approx. 449kg (without ink)

EPSON Edge Print - OS: Windows 11, Windows 10 x64 - CPU: Intel® Core™ i7-14700 Processor (20core (8P+12E)/2.1GHz) or more - Free Memory Space: 32GB or more - Storage: 1TB (or larger) Solid State Drive or more - Monitor: 1280 x 1024 or more

SURECOLOR SIGNAGE PRINTERS

UV PRINTING

MODEL NUMBER

PRINT

Technology

Printhead

INK Ink Type

Colour

Ink Case

Interface

Memory

Humidity

Weight

MicroPiezo Inkjet, Variable-Sized Droplet Technology MicroPiezo Printhead 1440 x 1440 dpi Maximum Resolution 12 Pass (Colour) -0.89 m²/h (720 x 720 dpi) Print Speed 16 Pass (White) -0.65 m²/h (1440 x 720 dpi) Epson UltraChrome UV Ink Cyan, Magenta, Yellow, Black, White, Varnish Ink Capacity 140ml Ink Supply Unit MEDIA HANDLING Max. 210 x 297mm Maximum Media Size Maximum Media Thickness/Weight 70 mm Super-Speed USB (Compatible with the CONNECTIVITY USB 3.0 Specifictaion), 100BASE-TX / 1000BASE-T / IEEE802.11b/g/n/az/ac Printer Language ESC/P raster 1 GB ENVIRONMENTAL CHARACTERISTICS Operating: 15°C to 30°C Temperature Operating: 20 - 80% (40 to 60% recommended) **DIMENSIONS & WEIGHT** 699 Printer Dimension (W) (mm) - Storage 699 Printer Dimension (D) (mm) - Storage Printer Dimension (H) (mm) - Storage 426

EPSON Edge dashboard – OS: Windows 7 x32/64 SP1, 8 x64, 8.1 x64, 10 x64 – CPU: Multicore processor 3.0GHz (Recommend: Intel[®] Core™ i5 3.4GHz or later) – Free Memory Space: 4GB or more – Storage: 2GB or more – Monitor: 1280 x 1024 or more – UV Flatbed Controller: Win8/10 64bit, 8GB M, 250GB SSD, USB 3.0

Approx. 59kg

EPSON Edge dashboard - OS: Mac OS X(10.7) or later - CPU: Multicore processor 3.0GHz

(Recommend: Intel® Core™ i5 3.4GHz or later) - Free Memory Space: 4GB or more - Storage: 2GB or more - Monitor: 1280 x 1024 or more





SC-V1030

SC-V7000

MicroPiezo Inkjet, Variable-Sized Droplet Technology

MicroPiezo Printhead

720 x 1440 dpi

Colour High Speed – Up to 43.1 m²/h (360 x 720 dpi) Speed – Up to 23.2 m²/h (720 x 720 dpi) Production – Up to 15.3 m²/h (720 x 720 dpi) Quality – Up to 10.5 m²/h (720 x 1080 dpi) High Quality – Up to 4.8 m²/h (720 x 1440 dpi)

> Epson UltraChrome UV Ink

Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Grey, Red, White, Varnish

1000ml

Ink Bottle

Max. 2500 x 1250mm

Max. 80mm / Max. 50kg/m² (non-concentrated) Suction System User Selectable 4 Zones (X Axis: 2 Zones. Y Axis: 2 Zones)

Super-Speed USB (Type-B)

N/A

N/A

Operating: 15°C to 35°C (20°C to 32°C recommended)

Operating: 20 – 80% (40 to 60% recommended)

4635

2768

1730

Approx. 1,370kg (with ink cartridges)

PRINTER MODELS

		PRINTER MODELS					
SIGNAGE CONSUMABLES & OPTIONS		SC-S40670	/ SC-S60670	SC-:	580670	SIGNAGE	SC-Sé
						CONSUMABLES & OPTIONS	
Descrip	otion	Ink Capacity	Product Code	Ink Capacity	Product Code	Description	Ink Capacity
	💧 Black Ink	700 ml	C13T892100	700 ml	C13T892100	💧 Black Ink	1500 ml
	🌔 Cyan Ink	700 ml	C13T892200	700 ml	C13T892200	💧 Cyan Ink	1500 ml
	🌔 Magenta Ink	700 ml	C13T892300	700 ml	C13T892300	💧 Magenta Ink	1500 ml
	🥚 Yellow Ink	700 ml	C13T892400	700 ml	C13T892400	🬔 Yellow Ink	1500 ml
	💧 Light Cyan Ink			700 ml	C13T892500	💧 Light Cyan Ink	
	💧 Light Magenta Ink			700 ml	C13T892600	💧 Light Magenta Ink	
	💧 Grey Ink					💧 Grey Ink	
	Light Black Ink			700 ml	C13T892700	💧 Light Black Ink	
	🌔 Orange Ink			700 ml	C13T892800	🜔 Orange Ink	
0	🌔 Red Ink			700 ml	C13T892900	n 🔶 Red Ink	
	White Ink			600 ml	C13T892A00	SUTURE OF Red Ink White Ink White Ink Metallic Silver Ink Cleaning Liquid Varnish	
	Metallic Silver Ink			350 ml	C13T892B00	Metallic Silver Ink	
	Cleaning Liquid	350 ml	C13T696000	350 ml	C13T696000	Cleaning Liquid	700 ml
	Varnish					Varnish	
CONSUMABLES	Optimiser					Optimiser	
	Maintenance Liquid					Maintenance Liquid	
	Maintenance Parts Kit		C13S210044		C13S210044	Maintenance Parts Kit	
	Ink Cleaner		C13T699300		C13T699300	Ink Cleaner	
	Cleaning Stick		C13S090013		C13S090013	Cleaning Stick	
	Clean Room Wiper		C13S090016		C13S090016	Clean Room Wiper	
	Waste Ink Bottle		C13T724000		C13T724000	Waste Ink Bottle	
	Wiper Unit					Wiper Unit	
1	Cleaning Kit					Cleaning Kit	
	Coolant					Coolant	
OPTIONS	Bulk Ink Solution					Bulk Ink Solution	_
	Substrate Support System		C12C932361		C12C932361	Substrate Support Sys	tem
			0120732301		0120732301		
	Additional Print Drying System		C12C932381		C12C932381	Additional Print Dryin System	
	Option Set* *Includes Bulk Ink Solution, Substrate Support System and Curing heater.		C12C932411		C12C932411	Option Set* *Includes Bulk Ink Solut Substrate Support Syste and Curing heater.	ion, m
	Media Edge Plate		C12C932411		C12C932411	Media Edge Plate	
	Media Spacer					Media Spacer	
	Head Installation Kit					Head Installation Kit	
	Document Pack					Document Pack	

SC-S60670L

PRINTER MODELS



SC-S80670L



Product Code	Ink Capacity	Product Code
C13T45P100	1500 ml	C13T45P100
C13T45P200	1500 ml	C13T45P200
C13T45P300	1500 ml	C13T45P300
C13T45P400	1500 ml	C13T45P400
	1500 ml	C13T45P500
	1500 ml	C13T45P600
	1500 ml	C13T45P700
	1500 ml	C13T45P800
	1500 ml	C13T45P900
	1500 ml	C13T45PA00
	500 ml	C13T45PB00
C13T44A500	700 ml	C13T44A500
C13S210093		C13S210093
C13T699300		C13T699300
C13S090013		C13S090013
C13S090016		C13S090016
C13S210071		C13S210071
C12C934611		C12C934631
C12C932381		C12C932381
C12C932411		C12C932411
C12C932411		C12C932411

PRINTER MODELS

SIGNAGE CONSUMABLES & OPTIONS		PRINTER MODELS							
		SC-	SC-R5030 SC-R5030L		5030L	SIGNAGE CONSUMABLES & OPTIONS	SC	SC-V1030	
						& OF HUNS	EPSON		
Descri	ption	Ink Capacity	Product Code	Ink Capacity	Product Code	Description	Ink Capacity	Pro	
	💧 Black Ink	1500 ml	C13T48D100	1500 ml x 2	C13T45R100	💧 🛛 Black Ink	140 ml	С	
	💧 Cyan Ink	1500 ml	C13T48D200	1500 ml x 2	C13T45R200	🚺 Cyan Ink	140 ml	С	
	💧 Magenta Ink	1500 ml	C13T48D300	1500 ml x 2	C13T45R300	🜔 Magenta Ink	140 ml	С	
	🬔 Yellow Ink	1500 ml	C13T48D400	1500 ml x 2	C13T45R400	🤶 Yellow Ink	140 ml	C	
	🧴 Light Cyan Ink	1500 ml	C13T48D500	1500 ml x 2	C13T45R500	🚺 Light Cyan Ink			
	🧴 Light Magenta Ink	1500 ml	C13T48D600	1500 ml x 2	C13T45R600	🚺 Light Magenta Ink			
	💧 Grey Ink					💧 Grey Ink			
	💧 Light Black Ink					Light Black Ink			
	🌔 Orange Ink					6 Orange Ink			
S	💧 Red Ink					n 🔶 Red Ink			
CONSUMABLES	White Ink					SITURE TIRE White Ink White Ink Cleaning Liquid Varnish	140 ml	C	
MA	Metallic Silver Ink					Metallic Silver Ink			
S U	Cleaning Liquid			1500 ml	C13T45X100	Cleaning Liquid			
NOX	Varnish					Varnish	140 ml	C	
	Optimiser	1500 ml	C13T48D700	1500 ml x 2	C13T45R700	Optimiser			
	Maintenance Liquid	1500 ml	C13T48D800	1500 ml x 2	C13T45R800	Maintenance Liquid			
	Maintenance Parts Kit					Maintenance Parts Kit			
	Ink Cleaner					Ink Cleaner			
	Cleaning Stick		C13S090013		C13S090013	Cleaning Stick			
	Clean Room Wiper		C13S090016		C13S090016	Clean Room Wiper			
	Waste Ink Bottle		C13S210071		C13S210071	Waste Ink Bottle			
	Wiper Unit		C13S210100		C13S210100	Wiper Unit		C	
	Cleaning Kit		C13S210103		C13S210103	Cleaning Kit			
	Coolant					Coolant			
	Bulk Ink Solution					Bulk Ink Solution			
	Substrate Support System					Substrate Support Syst			
	Additional Print Drying System					Additional Print Drying System	·		
OPTIONS	Option Set* *Includes Bulk Ink Solution, Substrate Support System and Curing heater.		C12C935291		C12C935291	Option Set* *Includes Bulk Ink Soluti Substrate Support System and Curing heater.			
	Media Edge Plate		C12C935321		C12C935321	Media Edge Plate			
	Media Spacer		C12C937271		C12C937271	Media Spacer			
	Head Installation Kit					Head Installation Kit			
	Document Pack					Document Pack			

PRINTER MODELS



SC-V7000



Product Code	Ink Capacity	Product Code
C13T53R120	1000 ml	C13T49V110
C13T53R220	1000 ml	C13T49V210
C13T53R320	1000 ml	C13T49V310
C13T53R420	1000 ml	C13T49V410
	1000 ml	C13T49V510
	1000 ml	C13T49V610
	1000 ml	C13T49V710
		C13T49V810
C13T53RA20		C13T49V910
		C13T49V010
C13T53RV20		C13T49VA10
		C13T724000
C13S210146		
		C13S210135
		C12C935921
		C12C936421