

WHERE VIBRANCE MEETS VERSATILITY.

SureColor SC-V7000



UV large format printing with a wide range of media suitability and application.

Epson's first UV flatbed large format printer, SC-V7000, brings forth an exceptional print in stunning colours and vivid reds across a flexible range of media of up to 80mm thick. Along with an intuitive and user-friendly operating system, the printer improves productivity, safety, and usability. Using Epson's patented MicroPiezo technology, the UV flatbed printer produces impressive colour-consistent, high quality prints suitable for both indoor and outdoor uses.



IT'S IN THE DETAILS.

Epson Edge Print PRO

ULTRACHROME

Variety in Application

Print on a wide range of media of up to 80mm thick, suitable for signages, decors, promotional goods, and more.

Colour Consistency

The Variable Ink Droplet technology with 10-colour UltraChrome UV ink produces strikingly accurate prints, minimal graininess, and smooth graduations.

Certified Safety

Industrial quality support with automatic monitoring and maintenance, conforming to UL, FCC, ROHS safety standards, and attaining the Greenguard Gold certification.

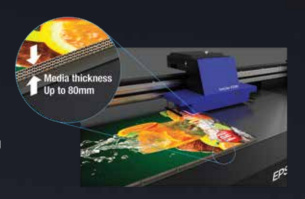
Suitable for businesses big and small, Epson's SC-V7000 UV flatbed large format printer produces accurate, colour consistent, and scratch-resistant prints in stunning colours including stimulating reds. Creating high-value signages and striking POS displays for outdoors, indoors, and wall applications, the large format UV printer prints on a wide variety of substrates including canvas, vinyl, aluminium composite boards, textiles, and more.



Wide Versatility

Stunning Prints In Every Environment

The SureColor-V7000 allows the for the versatility of various print media to be used, by automatic detection and adjustment to accommodate media of up to 80mm thick, thanks to its highly accurate substrate control. The four print zones can easily hold media in place securely. It prints directly onto foam board, poster board, real estate signage, and on a variety of materials, including wood, metal, and acrylic.

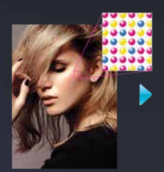


Consistent and Eco-Conscious UV Inks

Impeccable Print Quality

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

Epson's UV inks also expand the possibilities for businesses to print onto traditional signage materials, as well as a wider variety of substrates such as canvas, textiles, and film. With the newly developed eight colours on top of white and varnish inks, businesses can now ensure colour-consistent and vivid prints with SureColor SC-V7000.



Other brands



Epson SC-V7000 with Variable Droplet

Eco-Conscious Sustainable Inks

In line with Epson's focus on sustainability, the water-based UV inks conform to industrial standards, with international safety accreditation such as the Greenguard Gold certification, the AgBB, as well as the A+ grading for the French-VOV.







Enhanced Productivity

Epson's SC-V7000 gives businesses a competitive edge thanks to its high-speed printing with a maximum print area of 2.5 metres by 1.25 metres. Without losing productivity, the printhead layout enables simultaneous high-speed printing, providing enhanced efficiency for every print job.

Vacuum Zones

With four vacuum zones, the flatbed printer enables businesses to print on a variety of media including lightweight materials such as styrofoam boards.



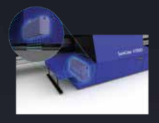
Unique Layout Pin

With layout pin positions on the printer, businesses can easily ensure media position is set accurately, reducing any human errors in production.



Integrated Ionizer

The inbuilt integrated ionizer helps to reduce static electricity, which in turn minimises dust from adhering to the surface of the print media. This will ensure stable image quality and ink jetting characteristics in end products.



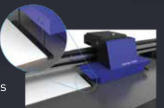
Top class reliability

Media Thickness Detection

Businesses can now rely on the automatic measurement of media thickness function to accurately pinpoint media height, reducing time spent on operation, and focus on other important tasks such as the pre-press and file preparation processes.

Jam Detection

The in-built jam detection sensor helps businesses to prevent a head crash, even when a wrong media thickness was set.



Extensive EMX Library

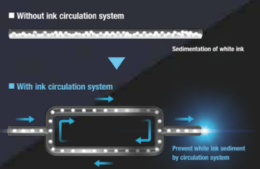
The SC-V7000 comes with Epson's extensive EMX library, providing operators with optimised colour profiles and mechanical settings on a wide range of sign and display materials from leading brands.

Epson Cloud Solution PORT

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.

White Ink Circulation

The white ink circulation system reduces ink waste by circulating and stirring white ink, preventing ink sedimentation, and bringing extra savings for businesses.





Remote Monitoring*

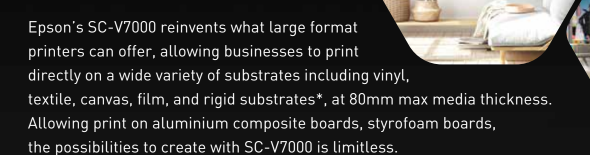


Production
Efficiency Tracking
& Reporting

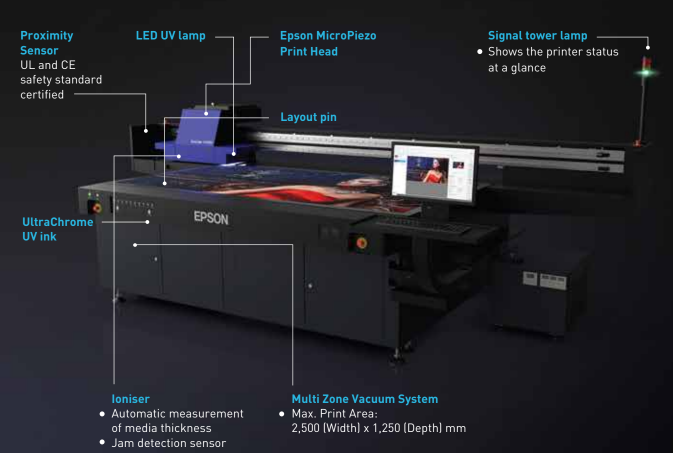


Expedited Service Response and Printhead Ordering





KEY FEATURES



SPECIFICATIONS

MODEL NUMBER SC-V7000 **Printing Technology** Technology 1 MicroPiezo Inkjet Technology Variable-Sized Droplet Technology Technology 2 Print Head MicroPiezo Printhead Nozzle Configuration 11,520 nozzles (180 nozzles x 8 lines x 8 head) Maximum Resolution 720 x 1,440 dpi 3.5 pl Minimum Ink Droplet Volume **Print Specifications** Print Speed Colour High Speed: 360 x 720 dpi *1 LED-UV type *2 Curing Method **Ink System** Ink Type UV Curable Ink Ink Brand Name Epson UltraChrome UV Ink Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Gray, Red, White, Varnish Colours Ink Capacity 1,000 ml Ink Case Ink Bottle Paper Handling

Maximum Printing Area Max. 2,500 x 1,250 mm Max. 2,500 x 1,250 mm Maximum Media Size

Maximum Media Thickness Max. 80 mm Max. 50 kg/m² (non-concentrated) Maximum Media Weight

Suction System User Selectable 4 Zones (X Axis: 2 Zones. Y Axis: 2 Zones)

Connectivity

Super-Speed USB (Type-B) Interface

Operating System

Requirements

PC System Requirement Windows 7 x64 SP1, Vista x64, 8 *3

Utility Software

Bundled in CD Windows - Epson Edge Print PRO

Web Delivery Windows – UV Flatbed Controller, Epson Control Dashboard, Epson Device Admin

Electrical Specifications

Voltage AC 200V, 208V, 220V, 230V, 240V. 50/60Hz

29A Rated Current Volt-Ampere 5.7kVA

Power Consumption Operating: Approx. 4.8kW

Environmental Conditions

Temperature Operating: 15°C to – 30°C

Humidty Operating: 20% - 80% (no condensation)

Sound Pressure Approx. 70db(A) *4

Dimensions & Weight

Dimension (W x H x D) 4,635 x 1,730 x 2,768 mm

Weight Approx. 1,370 kg (with ink cartridges)

- *1 Refer to Print Speed sheet for print condition
- *2 Include water cooler. Equipment contains fluorinated greenhouse gas. Type of F-Gas: R410A. Total F-Gas mass (kg): 0.5. Total eq (CO2-kG): 1,045 (Euro area only).
- or utility software, please refer to system requirement for each utility softwa
- *4 68.9db(A). Operation condition: Production mode, suction is On. Method: According to clause 1.7.4.2 of Machinery Directive 2006/42/EC.

Dimensions and Weight

SC-V7000

Weight: Approx. 1,370kg (With ink cartridges)

1.730mm 2,768mm 4.635mm

What's in the box*

- Printer
- Initial setup tools
- Safety manual
- Epson Edge Print PRO

*Items may differ slightly depending on countries.

Inks & consumables

C13T49V110 Black (1000ml) C13T49V210 Cyan (1000ml) C13T49V310 Magenta (1000ml) C13T49V410 Yellow (1000ml) C13T49V510 Light Cyan (1000ml) C13T49V610 Light Magenta(1000ml) C13T49V710 Gray(1000ml) C13T49V810 Red (1000ml) White(1000ml) C13T49V910 C13T49VA10 Varnish (1000ml) C13T49V010 Cleaning (1000ml) C13S210135 Coolant (9000ml) C13T724000 Waste Ink Bottle (1000ml)

© 2021 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners Epson disclaims any and all rights in those marks Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct at time of printing Printed July 2021



