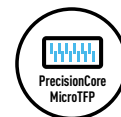


EXPAND CAPABILITIES IN A COMPACT FOOTPRINT.

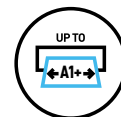


Compact by Design. Big on Capability.

The Epson V4000 A1+ UV Flatbed printer combines a compact footprint with exceptional print quality, printing on media up to 20cm thick. Its 10-colour UltraChrome UV ink set delivers a wider colour gamut, making it ideal for high-value print applications in space-conscious shops.



3x 1.33"
Printheads



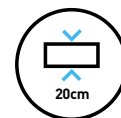
Print
up to A1+



3-Layer
Printing



Versatile Media
Handling



Up to 20cm
Media Thickness



1L
Ink Bottle

ENGINEERED FOR good

Epson Edge Print PRO

ULTRACHROME
UV INK



High Productivity

Fast output up to 4.6m²/hr* with simultaneous 3-layer printing for higher efficiency.

Effortless Usability

Front-access design with automatic height adjustment and easy maintenance for smooth operation.

Expanded Applications

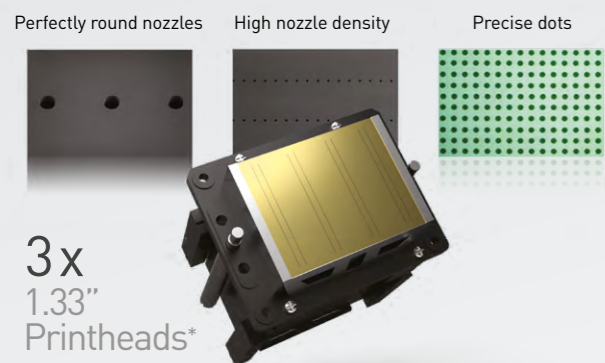
Produce vibrant, high-quality output across a wide range of rigid and specialty media. It is ideal for signage, personalised items, fine art, and more.

A compact UV flatbed that combines versatility and quality for production across rigid and specialty media.

Advanced Printhead Performance

PrecisionCore MicroTFP Printhead

The wider printhead allows for higher productivity, reduces banding and consistent high-quality output for demanding applications.



*Dedicated printheads are used for White ink, Varnish ink, and CMYK inks respectively.

3-Layer Simultaneous Printing

Epson's advanced printhead system enables simultaneous printing in a single pass, delivering rich texture and depth to your outputs.



Reliable Colour and Precision with UV Inks



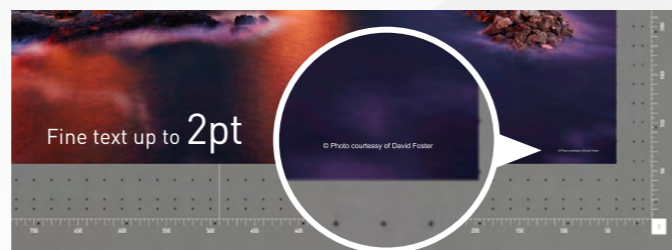
Expanded Colour Gamut

The 10-colour ink system delivers rich, vibrant colour reproduction and smooth gradations for consistent striking print results.



Fine Detail Accuracy

Precision-engineered for fine detail, the Epson SureColor V4000 reproduces crisp text down to 2pt with outstanding clarity.



Green Printing Standards

Epson UltraChrome UV inks are UL GREENGUARD Gold certified, supporting safer indoor applications and compliance with international environmental standards.

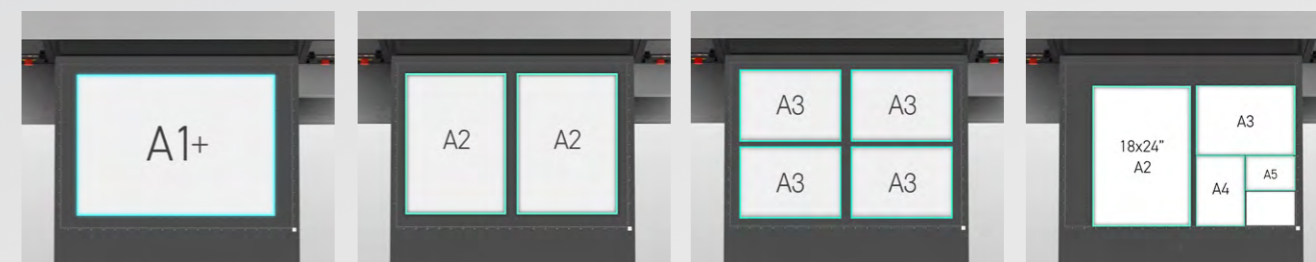


Optimised Production & Operation

980x700mm
Print Area

Efficient Production Layout

A compact design comes with an A1+ print table that has a 980 x 700mm print area and allows for media up to 20cm thick, enabling simultaneous prints to maximise productivity in limited spaces.



All Front Access Design

Designed for ease of use, the SC-V4000 features a full front-access layout for intuitive operation, quick consumable replacement, and simplified maintenance.



UV Flatbed Controller

Intuitive software designed to simplify media setup, print job management, and printer operation for efficient and consistent UV printing workflows.



Centralised Fleet Management

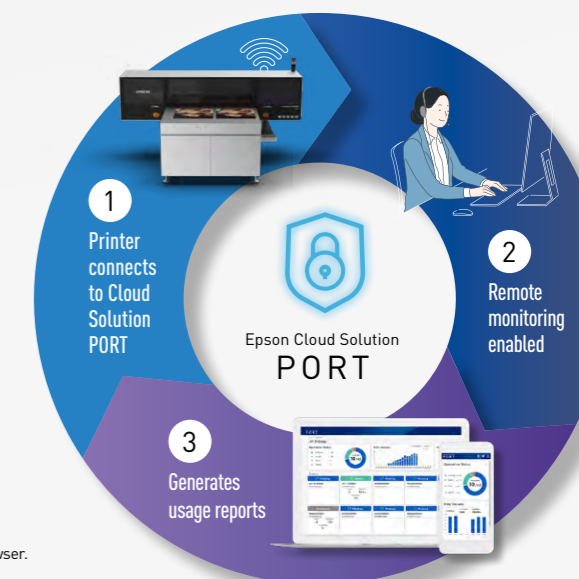
Epson Cloud Solution PORT

Epson Cloud Solution PORT makes printer fleet management simple. Monitor and manage printers across multiple sites from a PC or mobile device, all through a single intuitive interface, improving efficiency and troubleshooting with ease.



Find out more at www.epson.com.sg/cloud-solution-port

*All features of this system require an active internet connection and use of a supported browser.



SPECIFICATIONS

MODEL NUMBER	SC-V4000
SKU Number	C11CL85403
Printing Technology	
Technology 1	MicroPiezo Inkjet Technology
Technology 2	Variable-Sized Droplet Technology
Print Head	PrecisionCore MicroTFP Printhead
Nozzle Configuration	3,200 nozzles (400 nozzles x 2 rows x 4 chips)
Maximum Resolution	600 x 1,200 dpi
Maximum Ink Droplet Volume	4.2 pl
Printing Specifications	
Print Speed	High Speed: 300 x 600 dpi Bi-D, 10.9m ² /h Speed: 600 x 600 dpi Bi-D, 6.7m ² /h Production: 600 x 900 dpi Bi-D, 4.6m ² /h Quality: 600 x 1,200 dpi Bi-D, 2.9m ² /h High Quality: 600 x 1,200 dpi Uni-D, 0.9m ² /h
Curing Method	LED-UV type
Ink System	
Ink Type	UV Curable Ink
Ink Brand Name	Epson UltraChrome UV Ink
Colours	Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Grey, Red, White, Varnish
Ink Capacity	1,000 ml
Ink Housing	Ink Bottle
Media Handling	
Maximum Printing Area	980 x 700 mm
Maximum Media Thickness	200 mm
Maximum Media Weight	50 kg
Media Suction System	Flatbed with 4 Suction Zones Vacuum Fan
Connectivity	
Interface	USB 3.0
Memory	1 GB
Electrical Specifications	
Voltage	AC 100 – 240V ±10%
Frequency	50/60 Hz
Rated Current	10A or less
Power Consumption	Operating: Approx. 1000W or less
Environmental Conditions	
Temperature	Operating: 15 °C – 30 °C, Storage: -20 °C – 60 °C
Humidity	Operating: 20 – 80% (no condensation), Storage: 5 – 85% (no condensation)
Sound Pressure	Approx. 60db(A)
Supported Operating System	
PC	UV Flatbed Controller OS: Windows 10 64bit or higher, CPU Intel Core i7 or higher, Memory 8GB or more, Storage 100GB or more, Communication Interface: USB3.0/USB3.1 Epson Edge Print Pro OS: Windows 10 64bit or higher
Utility Software	
Web Delivery	Communication Driver, Epson Device Admin, Epson Edge Color, Epson Edge Dashboard, Epson Edge Print PRO
Certification	
Environment Labelling	Greenguard
What's In The Box	Main unit, AC power cable, Setup guide, Maintenance box

Dimensions & Weight

SC-V4000

Weight: Approx. 620kg (without inks)



Inks

1000ml

Black	C13T52C100
Cyan	C13T52C200
Magenta	C13T52C300
Yellow	C13T52C400
Light Cyan	C13T52C500
Light Magenta	C13T52C600
Gray	C13T52C700
Red	C13T52C900
White	C13T52CA00
Varnish	C13T52CV00

Options and Consumables

Head Installation Kit	C12C940021
Document Pack	C12C940221
Cleaning Liquid (1L)	C13T49V010
Cleaning Liquid (500ml)	C13T52AL00
Cleaning Stick	C13S090013
Waste Ink Bottle	C13S400273
Mist Filter	C13S400274
Wiper Unit	C13S400275

©2026 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson Corporation.

All other product and 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. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

Information correct at time of printing.
Printed May 2026

