SURECOLOR SIGNAGE PRINTERS RANGE BROCHURE





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

Epson's new SureColor large format printers are the next generation of high-performance signage printers, built with the latest printing technology. They feature an advanced precision media feeding system, high-performance printheads, and a range of advanced capabilities designed to handle demanding jobs reliably while keeping operational cost low.

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.

Super Reliability

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.

€ 63 (917) 808-8000 | gc@unicorp.pl



*The advanced precision media feeding system is available on selected models only.

EPSON

(D uniprint

Information correct at time of printing. Printed December 2024

INK AND PRINTHEAD TECHNOLOGY



EPSON TOTAL SOLUTIONS



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.

with micron-level precision and reliability.

The upgraded printhead features an

of 9,600 nozzles*, significantly more

than the previous version. This larger

faster print speeds.

SC-S9130

SC-S80670

configuration is specifically designed to boost productivity by enabling

increased size to accommodate a total

Superior Ink Technology
Upgraded Printhead Advanced ink technology from Epson brings a wide gamut of colours

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

Eco-Solvent Printing

Using Epson UltraChrome GS3 ecosolvent ink – including an all-new Green ink along with the option for White ink* – for outstanding photographic print quality, durability, and media compatibility.

Resin Printing

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

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.

that comes with high image quality. The inks are optimised to perform

high quality images and reduce machine downtime.







*For selected models only

Fleetwide Printer Management

When managing printer efficiency and usage, intelligent and intuitive production monitoring is essential for maximising productivity, connectivity, and growth. A clear and simple dashboard, drawing from vast amounts of usage data, provides the insight needed to make critical business decisions.

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.



Remote Monitoring

View live status of the entire printer fleet, output production rates, printer status, errors, and equipment utilisation.



Secure & Encrypted

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



Production Efficiency Tracking & Reporting

Run reports to view total production efficiency, uptime, printer usage, and associated costs.



Dashboard Tracking

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



Mobile Access, No App Needed!

Optimised mobile website allows for easy, remote tracking of printer fleet while on the go.



Expedited Service Response

Epson support helps reduce downtime with fast, remote troubleshooting.

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



ECO SOLVENT

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.







Event & Exhibition



Backlit



Window Graphic



Window Sticker



U\

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



Acrylic Frame



Glass Facade



Wooden Panel



ECO-SOLVENT PRINTER

REDUCE INK COSTS WITH BULK-INK EDITIONS

These printers break new ground in sign printing by drastically reducing ink costs. They offer fast print speeds, best-in-class high colour accuracy and lamination compatibility, along with the convenience and cost 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.



Nozzle Temperature Sensor for Consistent Quality

A new temperature sensor near the ink discharge area ensures precise temperature control, maintaining consistent ink dispensing for improved colour accuracy from the first print to the last.

Enhanced White Ink Output for Faster Results

The dual white ink channel enables higher white opacity output in less time, improving efficiency while maintaining vibrant, consistent results.





Bulk-Ink Solution

With a maximum ink capacity of up to 1500ml, save time and money, reduce waste, and increase uptime for uninterrupted operation.

64"

11-Colour Bulk-Ink Sign Printer

SC-S9130

GS3
ULTRACHROME
GS3 INK
WITH GREEN





NEW 2025 MODEL

- Faster print speed and higher productivity with the latest generation PrecisionCore MicroTFP Printhead
- 11-colour ink set with Orange, Red and all new Green
- · Dual ink pack size option to suit different production needs

Effortless Media Handling

Bundled media lifter allows for easier loading of heavy media, reducing strains and bending posture to prevent injuries.





Dual Ink Pack Options

Choose between 800ml or 1500ml packs to match production needs and minimise downtime.

1,500ml Ink Packs

SURECOLOR **SIGNAGE PRINTERS**

SOLVENT PRINTING

MODEL NUMBER

PRINT Techonology

Printehead

Maximum Resolution

Print Speed

INK Ink Type Colour

Capacity

Ink Type

MEDIA HANDLING Paper Path

Maximum Roll Diameter/Weight

Maximum ReelDiameter/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

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

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

SC-S7130

PrecisionCore Inkiet.

Variable-Sized Droplet Technology

PrecisionCore MicroTFP Printhead

1440 x 1440 dpi

4 Pass - Up to 18.5 m²/h (Banner 600 x 600 dpi)

6 Pass - Up to 13.0 m2/h (PVC, 600 x 1200 dpi)

16 Pass - Up to 4.5 m²/h (Film 1200 x 1200 dpi)

Epson UltraChrome GS3 Ink

Cyan, Magenta, Yellow, Black

800ml

Ink Pack

Friction Feed

Max. 250mm / 45kg

Max. 200mm

Hi-Speed USB 3.0, 100BASE-TX/10000BASE-T

ESC/P Raster

Printer: 1 GB

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

Operating: 20 - 80%

(40 to 60% recommended)

2620

880

Approx. 278kg

SURECOLOR **SIGNAGE PRINTERS**

SOLVENT PRINTING

MODEL NUMBER

PRINT Techonology

Printehead

Maximum Resolution

Print Speed

INK Ink Type

Colour

Capacity Ink Type

MEDIA HANDLING Paper Path

Maximum Roll Diameter/Weight

Maximum ReelDiameter/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

SC-S9130

PrecisionCore Inkjet, Variable-Sized Droplet Technology

PrecisionCore MicroTFP Printhead

1200 x 1200 dpi

6 pass - Up to 20.1 m²/h (Banner 600 x 600 dpi) 10 pass - Up to 14 m²/h (PVC 1200 x 600 dpi) 17 pass - Up to 7.2 m²/h (Film 1200 x 600 dpi)

Epson UltraChrome GS3 Ink with Green

Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, Light Black, Orange, Red, Green, White or Cleaning Liquid

800ml / 1500ml

Ink Pack

Friction Feed

Max. 250mm / 45kg

Max. 250mm

Hi-Speed USB 3.0, 100BASE-TX/10000BASE-T

ESC/P Raster

Printer: 4 GB

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

Operating: 20 – 80% [40 to 60% recommended]

2620

925

1021

Approx. 323.4kg

EPSON Edge dashboard - OS: Windows 7 x32/64 SP1, 8 x64, 8.1 x64, 10 x64 - CPU: Multicore processor 3.0GHz [Recommended System: Intel® Core™ i5 3.4GHz or later) - Memory: 4GB or more - Storage: 2GB or more - Monitor: 1280 x 1024 or more

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

SC-S7130

SIGNAGE

& OPTIONS

CONSUMABLES



	CONSUMA
- la	& OPTIONS
NEW 2025 MODEL	



Document Pack





ú		١
1	3	
Ų		
3		7

Descrip	otion	Ink Capacity	Product Code			
	Black Ink	800ml	C13T51S100			
-	6 Cyan Ink	800ml	C13T51S200			
	Magenta Ink	800ml	C13T51S300			
	Yellow Ink	800ml	C13T51S400			
	Light Cyan Ink					
	💧 Light Magenta Ink					
	♠ Grey Ink					
	h Light Black Ink					
	Orange Ink					
S	Red Ink					
岸	6 Green Ink					
CONSUMABLES	White Ink					
ŝ	Cleaning Liquid	800ml	C13T56L000			
ž	Varnish					
Ü	Optimiser					
	Maintenance Liquid					
	Maintenance Parts Kit	C13S210164				
	Ink Cleaner	C13T699300				
	Cleaning Stick	C13S090013				
	Clean Room Wiper	C13S090016				
	Waste Ink Bottle	C13T724000				
	Wiper Unit					
	Cleaning Kit					
	Coolant					
-	Bulk Ink Solution					
	Substrate Support System	C12C932361				
	Additional Print Drying System	C12C932381				
OPTIONS	Option Set* *Includes Bulk Ink Solution, Substrate Support System and Curing heater.					
	Media Edge Plate	C12C9	32411			
	Media Lifter					
	Head Installation Kit					
	Document Pack					

Description		Ink Capacity	Product Code	Ink Capacity	Product Code	
	♠ Black Ink	800ml	C13T51S100	1500ml	C13T51Y100	
	♠ Cyan Ink	800ml	C13T51S200	1500ml	C13T51Y200	
	Magenta Ink	800ml	C13T51S300	1500ml	C13T51Y300	
	🔥 Yellow Ink	800ml	C13T51S400	1500ml	C13T51Y400	
	€ Light Cyan Ink	800ml	C13T51S500	1500ml	C13T51Y500	
	💧 Light Magenta Ink	800ml	C13T51S600	1500ml	C13T51Y600	
	♠ Grey Ink					
	€ Light Black Ink	800ml	C13T51S700	1500ml	C13T51Y700	
	♠ Orange Ink	800ml	C13T51S800	1500ml	C13T51Y800	
Ñ	♠ Red Ink	800ml	C13T51S900	1500ml	C13T51Y900	
끏	6 Green Ink	800ml	C13T51SF00	1500ml	C13T51YF00	
CONSUMABLES	White Ink	800ml	C13T51SA00	1500ml	C13T51YA00	
SU	Cleaning Liquid	800ml	C13T56L000			
O	Varnish					
ပ	Optimiser					
	Maintenance Liquid					
	Maintenance Parts Kit	C13S210153				
	Ink Cleaner	C13T699300				
	Cleaning Stick	C13S090013				
	Clean Room Wiper	C13S090016				
	Waste Ink Bottle	C13T724000				
	Wiper Unit					
	Cleaning Kit					
	Coolant					
	Bulk Ink Solution					
	Substrate Support System					
OPTIONS	Additional Print Drying System					
	Option Set* *Includes Bulk Ink Solution, Substrate Support System and Curing heater.					
	Media Edge Plate					
	Media Lifter					
	Head Installation Kit					