Diversify your portfolio

Thanks to Epson's UltraChrome RS ink, the SC-R5000 Series printers offer wide substrate support, making them the ideal choice for signage and pro-graphics printers, design agencies and wallpaper, canvas and photo production plants. The odourless water-based ink means printed applications can be used in sensitive environments such as schools, hospitals and hotels, as well as outdoor applications that require extreme durability.

-

Unlock the potential of resin ink printing

Epson's resin inks have an advanced ink chemistry. Eco-friendly and odourless, the water-based resin ink can be used on coated and uncoated substrates. Its quickdrying properties allow for instant lamination and has a high scratch resistance. The introduction of resin ink improves the performance of both typical and high-value print signage applications and results in a superior print quality.

OF

LC

Model	SureColor SC-R5000
SKU	C11CH28301A0/C11CH28301B0
Printhead configuration	PrecisionCore MicroTFP Printhead 9,600 nozzles
Minimum Ink droplet volume	4.9pl
Maximum print resolution	1,200 x 2,400 dpi With 600 x 600 dpi 8 Half Tone layers
Media width	300 to 1,626mm(64 inch)
Roll outer diameter	Up to 250mm
Reel outer diameter	Up to 200mm
Roll weight	Up to 45kg
Number of inks	6 colours (C,M,Y,K,Lc,Lm + Op + ML)
LCD	4.3" Colour TFT Optical touch panel
Connectivity	USB : High-Speed USB2.0 Ethernet : 100Base-TX/1000Base-T
Dimensions	W: 2,949 mm H: 1,605 mm (covers closed) (max. 1,774 mm for operation) D: 1,045 mm
Weight	Approx.425kg (with Bulk Ink Solution)
Voltage	AC 200-240V(50/60Hz) 16A x 2

SC-R5000 Inks	SKU
Black	C13T48F100
Cyan	C13T48F200
Magenta	C13T48F300
Yellow	C13T48F400
Light Cyan	C13T48F500
Light Magenta	C13T48F600
Optimizer	C13T48F700
Maintenance Liquid	C13T48F800

Capacity
1500ml

CoverPlus	
1yr Onsite Service	
1yr Onsite self repair Service with Customer replaceable heads	
3yr Onsite self repair Service with Customer replaceable heads	
5yr Onsite self repair Service with Customer replaceable heads	







1. With applicable Cover and service pack.

pur local Epson times of visit www.epson-europe.com 253 49 78 333 Belgium - 32 (0)2 792 04 74 Czech 800/142 052 Denmark 44 50 85 85 East Africa (+254) 734 354 075 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece (0030) 211 198 62 12 7742 Israel (+972)-3-5751833 Italy 02-660321 10 (0,12 C/min) Luxembourg +352 27860692 Middle East +8714 2677638 nds -33 (1020 708 5098 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 2/min) Portugal 707 222 111) 777-03-55 Slovakia 0850 111 429 Southern Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135

e the property of Seiko Epson

Water base liqui (Water, Wetting agent, and Humectant)

SureColor SC-R5000L

C11CH29301A0/C11CH29301B0 PrecisionCore MicroTFP Printhead 9,600 nozzles 4.9pl 1,200 x 2,400 dpi With 600 x 600 dpi 8 Half Tone layers 300 to 1,626mm(64 inch) Up to 250mm Up to 200mm Up to 45kg 6 colours (C,M,Y,K,Lc,Lm + Op + ML) x 2 4.3" Colour TFT Optical touch panel USB : High-Speed USB2.0 Ethernet: 100Base-TX/1000Base-T W: 2,949 mm

H: 1,605 mm (covers closed) (max. 1,774 mm for operation) D: 1,045 mm

Approx.449kg (with Bulk Ink Solution) AC 200-240V (50/60Hz) 16A x 2

SC-R5000L Inks	SKU	Capacity
Black	C13T45U100	2 X 1500ml
Cyan	C13T45U200	2 X 1500ml
Magenta	C13T45U300	2 X 1500ml
Yellow	C13T45U400	2 X 1500ml
Light Cyan	C13T45U500	2 X 1500ml
Light Magenta	C13T45U600	2 X 1500ml
Optimizer	C13T45U700	2 X 1500ml
Maintenance Liquid	C13T45U800	2 X 1500ml

CP01OSWHCH28

CP01OSCRCH28 CP03OSCRCH28 CP05OSCRCH28



j 🗾 Č













EPSON





SureColor SC-R5000 Series

Precision engineering Exceptional performance





b Switch to exceptional performance

The SureColor SC-R5000 and SC-R5000L are Epson's first resin ink large-format printers, offering colour matching consistency, quick drying and scratch resistance. Printing on a wide range of substrates such as vinyl, banner, textile, canvas, wallpaper and film, it combines accuracy, media flexibility and reliability.

Utilise innovative technology for enhanced productivity



Ultrasonic detector

Maximise uptime, minimise maintenance

The innovative ultrasonic detector reduces the risk of printhead failure, while the NVT (nozzle verification technology) automatically compensates should any nozzle become blocked. User replaceable printheads continue to maximise production time, as these can easily be replaced – with no special tools – within 60 minutes. Plus, the SC-R5000L model includes a bulk-ink solution, supported by a 'hot-swap' function.

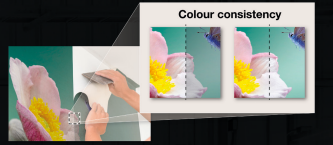




Anti dust design heater

Improve productivity with efficient features

With the SureColor SC-R5000(L) you can expand from printing traditional signage applications to a broad portfolio of banners, wallcoverings, vinyl, film and textiles. The Advanced Auto Tension Control ensures highly accurate media feeding, resulting in exceptional tiling. This consistent repeatability provides seamless results while also saving on material wastage and installation time. The printers' efficient drying and curing process means users can laminate immediately with no gassing required. This enables same-day delivery and faster turnaround times.



Colour consistency

Achieve high-quality results every time

High image quality is achieved by three Epson print technologies – Halftoning, fully optimised LUT and Micro Weave – reducing graininess and banding. Fully controlled heating and curing technology, combined with the long-life PrecisionCore printhead, provide reliable colour consistency across the entire length of the print run. This avoids the need for reprints due to mismatched colours.



Epson Cloud Solution PORT

Stay in control

Starting a printing job and monitoring progress is simple, thanks to a user-friendly 4.3-inch touch panel screen. The screen provides intuitive operation, and a signal lamp for easy status checks. Epson Production Monitor is one of the services offered on Epson Cloud Solution PORT, which is a cloud-based system, and enables the monitoring of equipment across several sites, or several printers on one site, to assist the control of production.