

- Industrial Grade UV Printing
- 3200mm*2000mm Extra-Large Size
- 1800dpi High Precision

- Wide Range of Applications
- High Color Fastness
- Supported OEM & ODM



Product Parameters

Product Name UV Flatbed Inkjet Printer	Brand Sunthinks
Printer Model SG3220	Printhead Rioch GEN5
Resolution Max 720*1800dpi	Ink System 1000ml*8 Colors
Colors C / M / Y / K / W / LC / LM / V	Printing Size 3200*2000mm
Printing Height Max 150mm	Printing Speed Max 63 m ² /h
Power 1500w	G.W 2000kg
Product Size 4750*2850*1500mm	
Application Advertising, Decorative Items, Consumer Electronics, Digital Accessories, Jewelry, Leather, Handicrafts, Furniture and Home Furnishings, Toys and Other Industries	
Sales Method Factory Direct Sales, No Middlemen	Customized Service Yes
After-Sales Service 1 Year Warranty/Local Service by Overseas Engineers/24/7 Online Service/Lifetime After Sales Service	

Printer Features

Dual Safety Assurance

The factory is certified by SGS and ISO 9001, and its products have passed CE compliance testing. From production to delivery, it fully complies with international quality and safety standards.



High-Quality & Fast Printing

Equipped with a 7-color (C/M/Y/K/W/LC/LM) UV ink combination plus varnish (V), it delivers vibrant colors with low granularity. It enables high-precision printing on a variety of materials and can also achieve stunning printing effects such as texture and embossing.

Full-Platform Vacuum Adsorption

The SG3220 UV flatbed printer features a large printing platform of 3200mm*2000mm. The entire printing area of the printer can easily adsorb media, thereby enhancing production efficiency, accuracy and precision; no tape or other fixing methods are required.

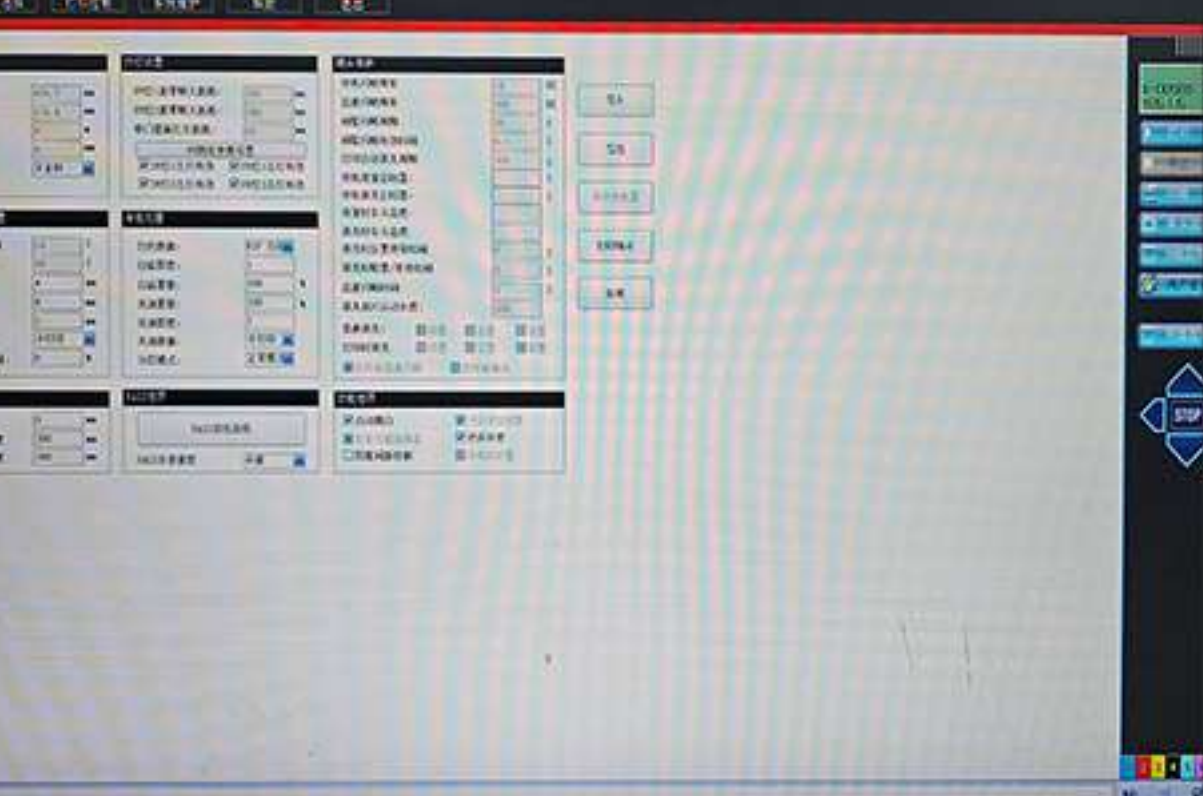


Automatic Printing Height Detection

Equipped with a 7-color (C/M/Y/K/W/LC/LM) UV ink combination plus varnish (V), it delivers vibrant colors with low granularity. It enables high-precision printing on a variety of materials and can also achieve stunning printing effects such as texture and embossing.

Wide Application Range

It can print directly on diverse materials such as rigid substrates, plastic sheets, stone, leather, PVC, acrylic, ceramics, metals and wood. It is applied in numerous industries including consumer electronics, digital accessories, indoor and outdoor advertising, decoration, DIY promotional products and gifts.



Easy Operation

The printer can be easily controlled and operated using the official accompanying RIIN RIP software. Through the intuitive visual interface, even beginners can easily realize full-function control and operation of the printer.

Reliable and Durable Configuration

It adopts an all-steel integrated body to lay a durable foundation, and is equipped with a linear motor and a magnetic grid ruler to achieve precise driving and positioning. At the same time, it is equipped with an extended X-axis design to expand the working range, and supplemented by a printhead anti-collision system and a built-in static elimination device to ensure operational safety, comprehensively enhancing the durability and operational reliability of the equipment.



Main Printing Parameters



Max printing width of 3200mm



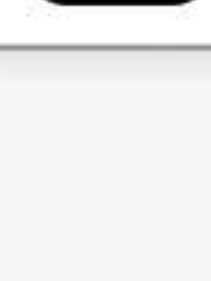
Max printing speed of 63 m²/h



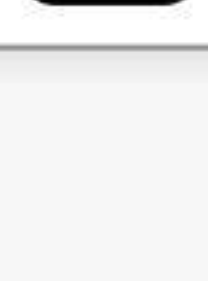
Max printing length of 2000mm



Max printing height of 150mm



Max printing resolution up to 1800dpi



UV ink

Need Free Samples?

We'd be happy to send you free samples upon request and we sincerely invite you to visit our factory in person. See the printing quality for yourself, and let our work help you win over clients and secure more orders.



APPLY NOW!

[Click Here](#)