

容器CNC 印刷机

CONTAINER CNC PRINTING MACHINE

Dongguan Senny Printing Equipment Co.,Ltd

The First Industrial Zone at Tianwei, Changping,Dongguan, Guangdong, China.

Tel: +86 769-83752991

Fax: +86 769-83752881

ttps://www.senny.com.cn E-mail: senny@senny.com.

HongKong Senny Holding Co., Limited
Unit 3, 13/F, New Field Plaza, 1-17 Sai Lau Kok Road,
Tsuen Wan, Hong Kong.

Tel: +852-21363363 Fax: +852-81690207

公司简介 COMPAN

COMPANY PROFILE

生力服务于食品、药品、玩具、化妆品、日化用品、电子产品、装饰用品等行业,通过使用丝印、移印、烫金、贴标、胶印及数码打印等自动化印刷技术,实现在塑料、金属、玻璃及陶瓷等材料的各种形状的产品表面上印刷高质量的精美图文。

自1994年以来,生力始终坚持"为客户提供优质的产品和服务"的经营理念,采用最先进的电气控制元件和材料进行研发和制造,不断提高在各种产品上的印刷质量,满足市场对日益广泛的高品质包装需求。

Senny serves food, medicine, toys, cosmetics, daily chemicals, electronics, decorative products and other industries. Through the use of automatic printing technologies, such as screen printing, pad printing, hot stamping, labeling, offset printing and digital printing, it realizes printing high-quality exquisite graphics & texts on the surface of various shapes of products such as plastic, metal, glass and ceramics.

Since 1994, Senny has always adhered to the business philosophy of providing customers with high-quality products and services, exploiting the most advanced electrical control components and materials for R&D and manufacturing, and continuously improving the printing quality on various products to meet the increasingly extensive market requirements for high-quality packaging.



Mini Series

Container CNC Automatic Printing Machine



Machine Features

- The machine is suitable for screen printing various colors of UV ink, hot stamping and other decorations on bottles, jars, caps and other shapes of products, which are made of plastic, metal, glass and other materials.
- The machine is specially developed for small container printing, with compact structure and small footprint.
- The machine adopts an integrated turntable design, all printing functions are completed in the same set of fixture, the printing accuracy is as high as ±0.1mm, and the product won't be scratched.
- · The machine is driven by digital control servo motor to realize 360-degree printing of products, equipped with remote management and service functions (Industry 4.0).
- The machine adopts well-known brand electrical components, PLC control system, easy-to-use touch screen and wireless tablet operation, with reliable performance.

Optional Configuration

- Plasma surface treatment function.
- Hot stamping function.
 Visual registration function.
- · LED-UV curing system.
- · Finished product quality inspection function.

Technical Parameters

Machine Model	SRS829	SRS1039	SRS1249	SRS1669
Work Station	8	10	12	16
Printing Speed	Up to 45pcs/min	Up to 45pcs/min	Up to 45pcs/min	Up to 45pcs/min
Diameter at 360 Degree	13–60mm	13–60mm	13–60mm	13–60mm
Container Height	20–200mm	20-200mm	20-200mm	20-200mm
Max Printing Length	200mm	200mm	200mm	200mm
Max Printing Height	160mm	160mm	160mm	160mm

PRINTING YOUR VISION















Container CNC Automatic UV Printing Machine



Machine Features

- The machine is suitable for screen printing various colors of UV ink, hot stamping and other decorations on bottles, jars, caps and other shapes of products, which are made of plastic, metal, glass
- · The machine adopts an integrated turntable design, all printing functions are completed in the same set of fixture, the printing accuracy is as high as ±0.1mm, and the product won't be scratched.
- · The machine is driven by digital control servo motor to realize 360-degree printing of products, equipped with remote management and service functions (Industry 4.0).
- · The machine adopts well-known brand electrical components, PLC control system, easy-to-use touch screen and wireless tablet operation, with reliable performance.

Optional Configuration

- Product lying flat feeding and discharging function.
- Finished product quality inspection function.
- · Bottle body visual registration function.
- LED-UV curing system.
- Hot stamping function.

Labeling function.

- Plasma surface treatment function.
- Bottle bottom visual registration function.

Technical Parameters

Machine Model	SRS288	SRS388	SRS488	SRS688
Work Station	8	10	12	16
Printing Speed	Up to 60pcs/min	Up to 60pcs/min	Up to 60pcs/min	Up to 60pcs/min
Diameter at 360 Degree	13–100mm	13–100mm	13–100mm	13–100mm
Container Height	20-320mm	20-320mm	20-320mm	20-320mm
Max Printing Length	300mm	300mm	300mm	300mm
Max Printing Height	200mm	200mm	200mm	200mm















