



SENNY[®]
PRINTING MACHINE MANUFACTURER

UV 平板打印机 UV FLATBED PRINTER



香港生力集團有限公司

香港荃灣西樓角路1-17號新領域廣場13樓3室
电话: 00852-21363363 传真: 00852-81690207

东莞市生力印刷设备有限公司

中国广东省东莞市常平镇田尾第一工业区
电话: 0769-83752991 传真: 0769-83752881
网址: www.senny.com.cn 邮箱: senny@senny.com.cn

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

Dongguan Senny Printing Equipment Co.,Ltd

The First Industrial Zone at Tianwei, Changping, Dongguan, Guangdong, China.
Tel:+86 769-83752991 Fax:+86 769-83752881
https://www.senny.com.cn E-mail:senny@senny.com.cn

公司简介 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.



UV平板打印机

UV FLATBED PRINTER



| 项目 | 数据 | |
|--------------------------------------|---|---|
| 设备型号: Equipment model: | RT2513 | RT3220R |
| 喷头类型: nozzle type: | 理光G5/G6 Ricoh G5/G6 | |
| 喷头数量: Number of nozzles: | 1-8个可选 1-8 optional | |
| 打印模式: Print mode: | 单向和双向 unidirectional and bidirectional | |
| G6打印分辨率: G6 Print resolution: | 720*600dpi 720*900dpi 720*1200dpi | |
| G6产能效率: G6 Capacity efficiency: | 标准模式: 32.6 m ² /h 生产模式: 21.8 m ² /h 高精模式: 16 m ² /h Standard mode: 32.6m ² /h Production mode: 21.8/h High precision mode: 16 m ² /h | 标准模式:42.6 m ² /h 生产模式:29.8 m ² /h 高精模式:20.4 m ² /h Standard mode:42.6m ² /h Production mode: 29.8/h High precision mode: 20.4 m ² /h |
| 介质厚度: Medium thickness: | 0.1-80mm | |
| 颜色配置: Color configuration: | K、C、M、Y、Lc、Lm、W、V自由组合 K,C,M,Y,Lc,Lm,W,V free combination | |
| RIP: | 锐印(Ultraprint/Onyx/Photoprint可选) sharp print,(ultraprint/Onyx/ photoprint optional) | |
| 打印尺寸: Print size: | 2500mmx1250mm±2mm | 3200mmx2000mm±2mm |
| 数据接口: Data interface: | 千兆网线, USB3.0 Gigabit network cable | |
| 设备尺寸: Printer Dimension: | 4600mm [length]x2100mm [width]x1450mm±20mm | 5350mm [length]x2850mm [width]x1500mm±20mm |
| 功率: Power: | 6.8KW | 7KW |
| 电力要求: Power requirements: | AC220V(±5%), 50Hz/60Hz | |
| 环境要求: Environmental requirements: | 独立、洁净、无尘、少光照、通风良好的工作间;环境温度:18°C-30°C(64F-86F);相对湿度:30%-70%(无冷凝) independent, clean, low dust, less light and well ventilated workshop; Ambient temperature:18C-30°C(64 F-86 F);Relative humidity: 30%-70%(non condensing) | |



RIP超高色彩还原功能
RIP ultra high color restore



自动测高功能
Automatic height detection



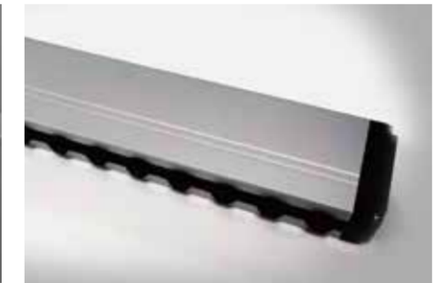
平台分区吸风功能
Platform partition suction function



智能墨路温控功能
Intelligent ink control



防撞功能
Anti-collision function



等离子静电消除功能
Plasma electrostatic eliminator



全钢架一体结构
All steel frame construction



THK超静音导轨
THK super mute guide

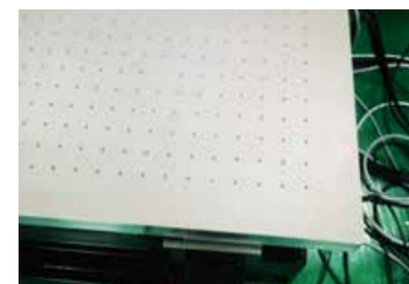


双Y轴导轨&丝杆
Double Y axis guide & screw

全钢一体化结构, 42个支撑点密集稳定, 架构合理稳定性强, 正常使用五年不变形
All-steel integrated structure, 42 dense and stable supporting points, normally 5 years no deformation.

进口超静音双导轨, 噪音小、精度高、稳定性强、耐磨损, 定位精准、使用寿命长
Apply imported ultra silent dual guide rail. Low noise, high precision, excellent stability, long lifetime.

双Y轴采用进口导轨&丝杆, 双伺服驱动设计, 系统自带同步纠错功能, 确保步进精准
Dual servo drive design, The system has synchronous error correction function to ensure accurate stepping



太空铝吸风平台
Patented suction platform

太空铝吸风平台, 最新研发专利吸风结构, 吸力强大放料更稳, 适用材料更广泛

The latest research and development of patent suction structure, strong suction more stable discharge, more suitable for a wide range of



吸风系统能耗更低
High innovation servo motor

吸风平台结构优化后, 吸力提升一倍, 吸风系统能耗节约一倍

After optimizing the structure of the suction platform, the suction force is doubled and the energy consumption of the suction system is doubled



易格斯拖链
Igs drag chain

加宽分隔片拖链, 墨管, 电源线等, 分线整理, 避免信号干扰, 减少线束磨损, 延长使用寿命

Widened divider drag chain, ink tube, power line, etc. Avoid signal interference, reduce wire harness wear and prolong service life