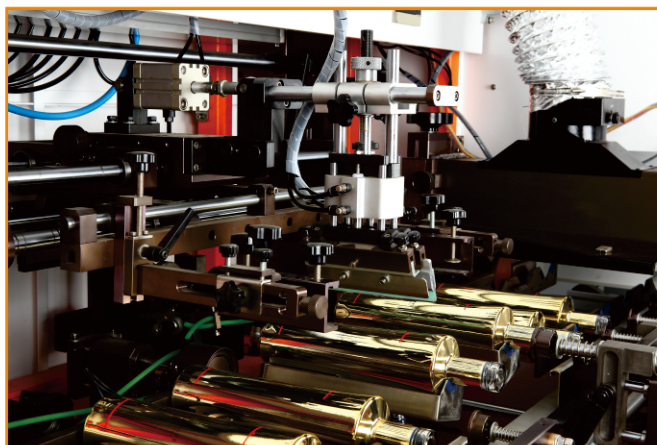




承印物
Printing Objects



丝印系统 & UV固化系统
Screen Printing System & UV Curing System



出料
Discharging



可根据客户要求定做自动化印刷生产线

We are able to design and produce screen-printing production line according to your own requirements!

产品简介

- HY-767H属于标准机型HY-767的非标订制型号，加高加宽，双色丝印，适应客户生产线特殊需求。
- 适用于圆形，椭圆形，方形等多种承印物；整机结构合理、调试便捷、运行稳定。
- 集成同步自动上料、自动升降印刷、汞灯/高强度LED/紫外线固化等多种功能，实现高效率印刷工作。
- 全机电子元件及控制系统均进口自德国和日本知名品牌，确保产品高质高量。
- 通过国际名牌触摸屏PLC轻松实现人机对话，操作更为得心应手。
- 具备瓶子预先对位功能，印刷过程更加高效精准。
- 通过电子传感器实现“无件不印刷”，气压过低报警等自动监测功能。
- 整机原理为机械同步，轻松实现全自动化一条龙生产线，自由组合单色，双色甚至多色印刷。
- 可订制全自动组合生产线：CCD视觉检测，全自动贴标，全自动烫金等，满足各种印刷包装工艺高标准要求。

Introduction

- HY-767H is a non-standard customized model of the standard model HY-767, heightened and widened, 2 colors silk screen, to meet the special needs of customers' production lines.
- Suitable for round, oval, square and other objects; entire machine with reasonable structure, convenient debugging and stable operation.
- Integrate multiple functions such as synchronous automatic feeding, automatic lifting printing, mercury lamp/high-intensity LED/ultraviolet curing, etc., to achieve high-efficiency printing work.
- The electronic components and control system of the printer are imported from well-known German and Japanese brands to ensure higher quality and huger quantity of products.
- Through the international famous brand touch screen PLC, it is easy to realize the man-machine dialogue, and the operation is more convenient.
- With the function of pre-alignment of bottles, the printing process is more efficient and accurate.
- Realize automatic monitoring functions such as "no object no printing" and low air pressure alarm through electronic sensors.
- The principle of the whole machine is mechanical synchronization, which can easily realize a fully automated one-stop production line, freely combine single-color, double-color or even multi-color printing.
- Customizable automatic combined production line: CCD vision inspection, automatic labeling, automatic hot stamping, etc., to meet the high standards of various printing and packaging processes.

性能特点

- 自动可调速防磨入料输送带及入料检测装置
- 英国高效UV灯/高强度LED固化系统
- 2米长成品检验输送带
- 独立PLC程控器及易用触摸屏操作系统
- 采用世界知名品牌电气元件，确保机器的持久稳定和耐用

Characteristics

- Automatic abrasion-proof and adjustable-speed feeding conveyor and monitoring device.
- British high-efficiency UV light/high-intensive LED curing system
- Two meters' check-convey for printed objects.
- Independent PLC system and easy-to-use operation control system for touch screen.
- High quality and stability of printing due to world famous brands of electrical components.

技术参数(Specifications)

印刷产品外形 (Shape of Printed Object)	圆形容器 (Cylindrical)	扁形容器 (Elliptical)
最大印刷长度 (Max. Printing Length)	300mm	120mm
最大印刷宽度 (Max. Printing Width)	250mm	40mm-200mm
印刷产品尺寸 (Printed Object Dimension)	Φ: 25mm-140mm L:60mm-300mm	R:25mm-250mm L:60mm-300mm
最快速度 (Max. speed)	4000Pcs/hr	5000Pcs/hr
供气压力 (Air pressure)	5-7kg/cm	
UV灯功率 (UV Lamp Power)	5kw	
电源 (Power Supply)	AC 380V 3Phase 50/60Hz 9kw	
外形尺寸 (Dimension)	5000(L)x2500(W)x2100(H)mm	
重量 (Weight)	3000kg	

东莞市华佑自动化科技有限公司

Dongguan Huayu Automation Technology Co., Ltd.

香港尖沙咀广东道17号环球金融中心南座13A楼05室

Room 05, 13A/F South Tower, World Finance Center, 17 Canton Road,

T.S.T. Hongkong

Tel: +852 2666 2888 Fax: +852 2233 2888

E-mails: sales@hyooauto.com sales@oncemachinery.com

Tel: (+86)0769 8298 7188 Fax: (+86)0769 8298 5899

广东省东莞市常平镇常横路168号A栋

A Building 168#, Changheng Road, Changping Town, Dongguan City,

Guangdong Province, China

