

新一代热风焊接机

Programmable hot-air welding machine

























机器说明/Machine Description

本型号热风机能适用于所有可热压面料,其性能在同类型设备中处于领先位置,主要针对中高端产品而开发。交互式人机对话与优化的人体工程学相结合使得操作更加便捷,性能更加稳定。同时可以根据客户的要求,开发专用的结构和功能。

This type of hot air welding technology can be applied to all heat-press fabrics, and its performance is in a leading position among the same type of equipment, mainly developed for high-end products. The combination of interactive human-machine dialogue and optimized ergonomics makes the operation more convenient and the performance more stable. At the same time, we can develop special structures and functions according to customer requirements.

产品特点/Features

- 上下轮独立驱动可差速运行 (上轮速度可以大于或小于下轮) Independent drive of upper and lower wheels can run at differential speed (upper wheel speed can be higher or lower than lower wheel)
- 关键参数可自主加密锁定
 Key parameters can be independently encrypted and locked
- 自适应送带系统稳定可靠
 Self-adaptable tape feeding system is stable and reliable
- 独立的带头、带中、带尾参数杜绝打折
 Independent tape start, middle and end parameters to avoid wrinkles
- 可根据用户要求特殊定制
 Customized order according to user requirements available
- 控制程序持续免费升级
 The program control software continues to be upgraded for free

技术参数/Technical parameter

● 供电: 单相220伏; 50/60赫兹 Power supply: single phase 220V; 50/60 Hz

● 压缩空气: 0.2-0.7兆帕 Compressed air: 0.2-0.7Mpa

工作温度: 100 - 800摄氏度
 Operating temperature: 100 - 800 degrees Celsius

● 上压轮宽度: 25.4毫米 Width of upper wheel: 25.4 mm

● 总体体积: 1200毫米x600毫米x1680毫米 (长x宽x高) Overall volume: 1200 mm x600 mm x1680 mm (Length x width x height) ● 功率: 3600瓦 Rated power: 3600 watts

●工作速度: 0 - 15米/分钟 Working speed: 0-15m / min

风嘴宽度: 22毫米 Nozzle width: 22 mm下压轮宽度: 31.0毫米

Width of lower wheel: 31.0 mm

● 总体重量: 130 KG Total weight: 130 KG



关注企业微信公众号 上工申贝集团



关注企业微信公众号 DAPShanghai



上工申贝(集团)股份有限公司 Shang Gong Group Co., Ltd.

上海市浦东新区新金桥路1566号金苑楼 Jinyuan Building,1566 Xinjinqiao Road, Shanghai 201206, China

Tel:+(86)21 6393 8822 Fax:+(86)21 6307 8413 E-mail:info@dap-china.com Internet:www.sgsbgroup.com