

SP-E913-XZ

智能模板机
Intelligent template machine



性能优势

采用智能闭环缝制系统，实时监控缝制作业，以反馈交互的方式，调控系统进行缝制作业。
采用RFID先进芯片识别技术，使用方便，反应更加快速、准确。
采用大行程针杆机构，机针高度达22mm，在不同厚度的模板或布料上的缝制应用上，具有更广泛的适用性。
采用丝杆传动系统，结合闭环电机，缝制精度达0.1毫米级别，满足精致缝纫需求。
具备无油报警功能，当旋梭无油量供应时，系统自动停机保护。

Advantages

The intelligent closed-loop sewing system is adopted to monitor sewing operation in real time and to control the sewing operation by means of feedback interaction.
RFID advanced chip identification technology, easy to use, more rapid and accurate response.
Using gravity-type rotary hook oil supply technology, which ensures the constant oil supply and the stability.
Large stroke needle rod mechanism, needle height up to 22mm, enable to use for different thickness of fabrics and for different sewing application.
With oil alarm function, when the hook has no oil supply, the system will automatically shut down for protection.

效率

在S913系列智能模板机的基础上升级，配备了机头/针杆与旋梭同步旋转的功能，更进一步提高了线迹的稳定性。

Efficient

The S913 series of intelligent template machine is upgraded, equipped with the head/needle bar and rotary shuttle synchronous rotation function, further improve the stability of the thread trace.

适用范围

擅长缝制各种复杂的高要求花样，并实现了产品质量与工作效率的兼顾。

Application

Professional at sewing all kinds of complicated and high request patterns, realizing the balance of product quality and working efficiency.



视频及资料下载
Video and data download

| | | | |
|--------------------------------|-------------------------|--------------------|-------------------------|
| 最高缝纫速度 Highest sewing speed | 3500rpm | 气压 Air pressure | 0.5Mpa、1.8L/min |
| 缝制范围 Sewing range | 1300x850mm | 重量 Weight | 600-620Kg |
| 机针型号 Needle model | Dpx17 | 外型尺寸 Dimensions | 2250x2400x1350mm(LxWxH) |
| 电压 Voltage | 单相Single phase 200-240V | | |

以上基础参数表为标准款机型