# SP-S303-M

工艺模板机

Intelligent template machine



### 性能优势

采用智能闭环缝制系统,实时监控缝制状态,以反馈交互的方式,调控缝制系统。

采用RFID先进芯片识别技术,反应更加快速、灵敏和准确。

采用首创重力式旋梭供油机构,从更根本上,保证供油力恒定,保证供油的稳定性。

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的缝制,应用上,适用性更广泛。

采用智能机械压脚,在具备了智能控制系统的灵活性,同时也具备了机械结构稳定性。

采用丝杠传动系统,结合闭环电机,缝制精度达0.1毫米级别。

选购功能装置: 自动换梭装置、自动起缝装置。

# 效率

以智能模板机为基础,具有体积小、速度快的特点,针对性强。

## 适用范围

主要应用于服装流水线工艺生产需求,如商标,袖袢等工艺。

#### 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 fordifferent sewing application.

The intelligent mechanical presser foot has the flexibility of an intelligent control system and the stability of the mechanical structure.

Using screw rod with motor control, sewing accuracy can reach to 0.1 mm.

Optional: automatic bobbin changer, automatic sewing function.

#### Efficiency

Based on the intelligent template machine, it has the characteristics of small size, fast speed and strong pertinence.

## **Application**

Mainly used in the garment production to improve process such as label, sleeve etc.











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最高缝纫速度Highest sewing speed 缝制范围Sewing range 机针型号 Needle model 3500rpm 300×300mm Dp×17 12# 单相Single phase200-240V 气压Air pressure 重量Weight 外型尺寸Dimensions 0.5Mpa、1.8L/min 170Kg

1030×1080×1100mm(L×W×H)

以上基础参数表为标准款机型

电压 Voltage