

SP-S608/S610

智能模板机 Smart template sewing machine

SP-S608-M	薄料款	Thin material
SP-S608-H	厚料款	Thick
SP-S608-M/J	薄料/激光款	Thin/laser
SP-S608-H/J	厚料/激光款	Thick/laser
SP-S610-M	薄料款	Thin material
SP-S610-H	厚料款	Thick
SP-S610-M/J	薄料/激光款	Thin/laser
SP-S610-H/J	厚料/激光款	Thick/laser



适用范围 Application

以S913系列智能模板机为基础，具有体积小、速度快的特点，主要应用于服装流水线工艺生产需求。

Based on S913 series intelligent template machine, it has characteristics of small size and fast speed, and is mainly applied to the production requirements of clothing streamline technology.

● 创新供油系统 (基础版) Innovative oil supply system (basic edition)

创新型供油结构，供油动力稳定，调节灵活。
Innovative oil supply structure, stable oil supply power and flexible adjustment.



● 智能中压脚 Intelligent mid presser

实现不同厚度的缝料跳缝功能，最大随动行程达7mm。
Enable jumping sewing of materials with different thickness, with the maximum full stroke at 7 mm.



产品展示
Product display



视频演示
Video presentation

● 丝杆传动系统 Screw rod drive system

精密工业级传动系统机构
Precision industrial-grade drive system

● 智能闭环缝制系统 Intelligent closed-loop sewing system

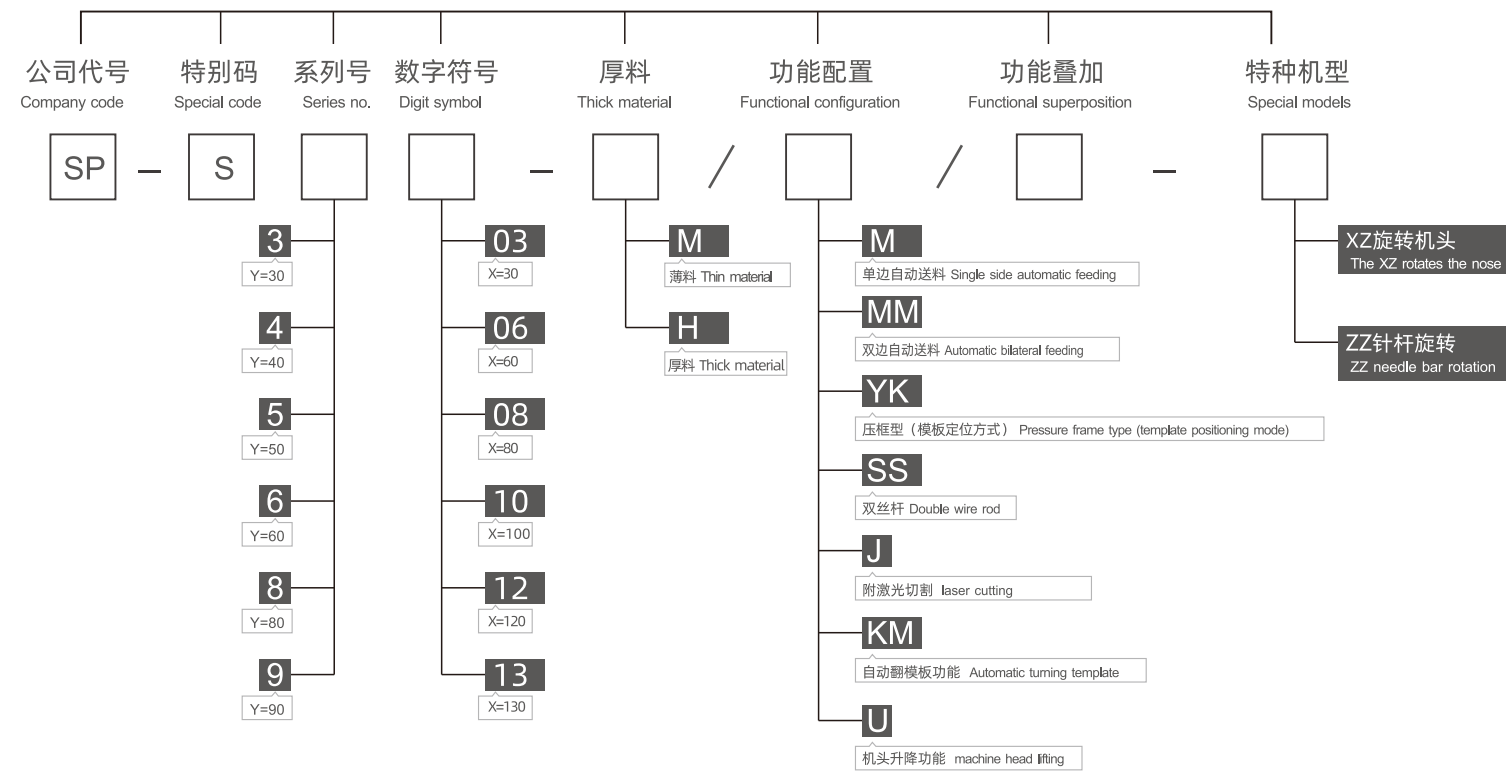
闭环缝制系统，在缝制过程中，可实现实时监控输入及接受信号，智能反馈作业状态，自动调节控制系统的功能。

The closed-loop sewing system enable the real-time monitoring of input and receiving signals during sewing, the intelligent feedback on operation status, and automatic adjustment of the control system.

型号 Model	SP-S608/S610		
旋梭 Rotary hook	双倍旋梭 Imported rotary hook/shuttle hook	最高缝制转速 Max. Sewing speed	3000RPM
基体 Body	一体式机壳,行业领导品牌凯斯机械出品 Integrated shell produced by case machinery, a leading brand in the industry	电控系统 Electronic control system	TASC447 智能闭环控制系统 Tasc447 intelligent closed-loop control system
传动系统 Drive system	丝杆+同步带组合型 Screw rod+ synchronous belt	断线检测 Thread breakage detection	机械电导式断线感应器 Mechanical conductivity type mechanical thread breakage sensor
模板装夹方式 Mounting method of template	夹扣型/压框型 Clamping	模板识别功能 Template recognition function	RFID智能识别器* RFID intelligent recognizer*
电源/气压/耗气量 Power/air pressure/consumption	单相 200-240V/0.5Mpa/ 1.8L/min Single phase 200-240V/0.5mpa/ 1.8l/min	支持文件格式 Supporting file formats	NSP(DHP/DXF/DST/PLT/VDT)
缝制范围 Sewing range	80/100*60	储存数据数 Number of data stored	999种花样图案 999 patterns
线迹 Stitch	单针锁式线迹 Single-needle lock stitch	屏幕尺寸 Screen size	5" (寸)
针距 Pitch	1mm-12.7mm	屏幕色彩 Screen chromatic number	1670万色 16.7 million colors
机针高度 Needle height	23mm	屏幕类型 Screen type	TFT LCD (IPS)
压脚行程 Presser stroke	2.5mm-7mm	分辨率 Resolution	800*480
机针型号 Needle model	DPx17	触摸屏 Touch screen	四线电阻屏 Touch screen
产品尺寸 Size	L1300*W1500/2000*1160		
包装箱规格 Packing container dimension	L1470*W1400*H1350		
产品净重 Net of product	280-320Kg		

模板机型号编码规则

Template model number coding rules



EXP:

SP-S410-H/J

“缝制范围100*40的厚料智能模板机（旋梭），带激光切割装置的机型。”
*Sewing range of 100*40 intelligent template machine (rotary shuttle), with laser cutting device.*

SP-S608-M/J-ZZ

“缝制范围80*60的薄料智能模板机（旋梭），带激光切割装置的针杆旋转机型。”
*Sewing range of 80*60 intelligent template machine (rotary shuttle), with laser cutting device.*



关注舒普微信公众号
Supreme WeChat Public Account



网站微信二维码
Two-dimensional code for WeChat website

宁波舒普机电股份有限公司
NINGBO SUPREME ELECTRONIC MACHINERY INC.

地址：宁波市鄞州区金谷北路219号
No. 219 Northjingu Rd. Yinzhou District, Ningbo
315100, China

TEL: 0086-574-88393716 88393738
FAX: 0086-574-88393717

MAKE SEWING EASY
SUPREME 舒普

Innovation & Creation

创新 · 智造



www.china-supreme.com

SP-S812/S913

智能模板机 Smart template sewing machine

SP-S812-M	薄料款	Thin material
SP-S812-H	厚料款	Thick material
SP-S913-M	薄料款	Thin material
SP-S913-H	厚料款	Thick material
SP-SP913-M/J	薄料/激光款	Thin /laser
SP-SP913-H/J	厚料/激光款	Thick/laser



适用范围 Application

为省人工而设计的智能模板机，“能人所不能”。采用智能闭环控制系统，擅长于缝制花样特别复杂的产品，通过电脑控制，缝品线迹稳定标准，花样如出一辙，从根本上改变了缝制工艺，极大的提升了缝制效益和质量。

Designed for saving labor, the intelligent template sewing machine "is capable of doing what others are unable to accomplish". It adopts the intelligent closed-loop control system, suitable for sewing products with particularly complicated patterns. It ensures stable and standard stitches of products as well as the precisely same patterns through computer control, which fundamentally changes the sewing process, and greatly increases the yield and quality.

● 创新供油系统 (基础版) Pioneering oil supply system (basic type)

创新型供油结构，供油动力稳定，调节灵活。
Innovative oil supply structure, stable oil supply power and flexible adjustment.

● 智能中压脚 Intelligent mid presser

实现不同厚度的缝料跳缝功能，最大随动行程达7mm。
Enable jumping sewing of materials with different thickness, with the maximum follow-up stroke at 7 mm.

● 丝杆传动系统 Screw rod drive system

精密工业级传动系统机构
Precision industrial-grade drive system

● 智能闭环缝制系统 Intelligent closed-loop sewing system

闭环缝制系统，在缝制过程中，可实现实时监控输入及接受信号，智能反馈作业状态，自动调节控制系统的功能。

The closed-loop sewing system enable the real-time monitoring of input and receiving signals during sewing, the intelligent feedback on operation status, and automatic adjustment of the control system.



产品展示
Product display



视频演示
Video presentation

型号 Model	SP-S812/S913		
旋梭 Rotary hook	双倍旋梭 Imported rotary hook (HRS)	断线检测 Thread breakage detection	机械电导式断线感应器 Electric conductivity type mechanical thread breakage sensor
机体 Body	一体式机壳,行业领导品牌凯斯机械出品 Integrated case produced by Case Machinery, a leading brand in the industry	模板识别功能 Template recognition function	RFID智能识别器* RFID intelligent recognizer*
传动系统 Drive system	丝杆+同步带组合型 Combination of lead screw + synchronous belt	支持文件格式 Supporting file formats	NSP(DHP/DXF/DST/PLT/VDT)
模板装夹方式 Mounting method of template	夹扣型/压框型 Clamping*	储存数据数 Number of data stored	999种花样图案 999 patterns
电源/气压/耗气量 Power/pressure/air consumption	单相 200-240V/0.5Mpa/ 1.8L/min Single phase 200-240V/0.5Mpa/ 1.8L/min	屏幕尺寸 Screen size	7" (寸)
缝制范围 Sewing range	120*80/130*85	屏幕色彩 Screen chromatic number	1670万色 16.7 million colors
线迹 Stitch	单针锁式线迹 Single-needle lock stitch	屏幕类型 Screen type	TFT LCD (IPS)
针距 Pitch	1mm-12.7mm	分辨率 Resolution	800*480
机针高度 Needle height	23mm	触摸屏 Touch screen	四线电阻屏 touch screen
压脚行程 Presser stroke	2.5mm-7mm	产品尺寸 Size	2250*2400(折叠后folded:1250(W))*1220mm (L*W*H)
机针型号 Needle model	DPx17	包装箱规格 Packing container dimension	2400*1400*1350mm (L*W*H)
最高缝制转速 Max. sewing speed	3000RPM	产品净重 Net wt of product	580-620Kg
电控系统 Electronic control system	TASC447 智能闭环控制系统 TASC447 intelligent closed-loop control system		

SP-S913-XZ/S913-ZZ

智能旋转模板机 Full-auto rotary template sewing machine

SP-S913-M-XZ	薄料/旋转机头款	Thin/rotary head
SP-S913-H-XZ	厚料/旋转机头款	Thick material/rotary head
SP-S913-M/J-XZ	薄料/激光/旋转机头款	Thin material/laser/rotary head
SP-S913-H/J-XZ	厚料/激光/旋转机头款	Thick material/laser/rotary head
SP-S913-M-ZZ	薄料/旋转针杆款	Thin material/rotating needle bar style
SP-S913-H-ZZ	厚料/旋转针杆款	Thick material/rotating needle bar style
SP-S913-M/J-ZZ	薄料/激光/旋转针杆款	Thin material/laser/rotary needle bar style
SP-S913-H/J-ZZ	厚料/激光/旋转针杆款	Thick/laser/rotary needle bar style



适用范围 Application

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。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。

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. Good at sewing all kinds of complicated and demanding patterns, and achieve both product quality and work efficiency.

● 创新供油系统 (升级版) Innovative oil supply system (upgrade)

创新型智能供油系统，具有自动续油功能，省心省力
Innovative intelligent oil supply system, with automatic oil refilling function, worry free and labor saving.

● 智能中压脚 Intelligent mid presser

实现不同厚度的缝料跳缝功能，最大随动行程达7mm。
Enable jumping sewing of materials with different thickness, with the maximum follow-up stroke at 7 mm.

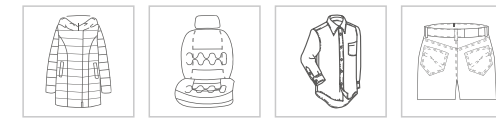
● 丝杆传动系统 Screw rod drive system

精密工业级传动系统机构
Precision industrial-grade drive system

● 智能闭环缝制系统 Intelligent closed-loop sewing system

闭环缝制系统，在缝制过程中，可实现实时监控输入及接受信号，智能反馈作业状态，自动调节控制系统的功能。

The closed-loop sewing system enable the real-time monitoring of input and receiving signals during sewing, the intelligent feedback on operation status, and automatic adjustment of the control system.



产品展示
Product display



视频演示
Video presentation

型号 Model	SP-S913-XZ/S913-ZZ			
旋梭 Rotary hook	双倍旋梭 Imported double rotary hook (HRS)	断线检测 Thread breakage detection	机械电导式断线感应器 Electric conductivity type mechanical thread breakage sensor	
机体 Body	一体式机壳,行业领导品牌凯斯机械出品 Integrated case produced by Case Machinery, a leading brand in the industry	模板识别功能 Template recognition function	RFID智能识别器* RFID intelligent recognizer*	
传动系统 Drive system	丝杆+同步带组合型 Combination of lead screw + synchronous belt	支持文件格式 Supporting file formats	NSP(DHP/DXF/DST/PLT/VDT)	
模板装夹方式 Mounting method of template	夹扣型/压框型 Clamping*	储存数据数 Number of data stored	999种花样图案 999 patterns	
电源/气压/耗气量 Power/pressure/air consumption	单相 200-240V/0.5Mpa/ 1.8L/min Single phase 200-240V/0.5Mpa/ 1.8L/min	屏幕尺寸 Screen size	7" (寸)	
缝制范围 Sewing range	130*85	屏幕色彩 Screen chromatic number	1670万色 16.7 million colors	
线迹 Stitch	单针锁式线迹 Single-needle lock stitch	屏幕类型 Screen type	TFT LCD (IPS)	
针距 Pitch	1mm-12.7mm	分辨率 Resolution	800*480	
机针高度 Needle height	23mm	触摸屏 Touch screen	四线电阻屏 touch screen	
压脚行程 Presser stroke	2.5mm-7mm	产品尺寸 Size	2250*2400(折叠后folded:1250(W))*1350mm (L*W*H)	
机针型号 Needle model	DPx17	包装箱规格 Packing container dimension	2400*1400*1450mm (L*W*H)	
最高缝制转速 Max. sewing speed	3000RPM	产品净重 Net wt of product	600-620Kg	
电控系统 Electronic control system	TASC447 智能闭环控制系统 TASC447 intelligent closed-loop control system			

SP-S406/S408/S410

智能模板机 Smart template sewing machine

SP-S406-M	薄料款	Thin material
SP-S406-H	厚料款	Thick material
SP-S406-M/J	薄料/激光款	Thin/laser
SP-S406-M/SS	薄料/双丝杆款	Thin/double screw style
SP-S408-M	薄料款	Thin material
SP-S408-H	厚料款	Thick material
SP-S408-M/J	薄料/激光款	Thin/laser
SP-S410-M	薄料款	Thin material
SP-S410-H	厚料款	Thick material
SP-S410-M/J	薄料/激光款	Thin/laser



*以上机型仅为该系列常用的代表机型，并不包括该系列所有机型，所有机型的详细资料，请参照第5页。

* the above models are only representative models commonly used in this series, not including all models in this series, please refer to page 5 for details of all models.

适用范围 Application

以S913系列智能模板机为基础，具有体积小、速度快的特点，主要应用于服装流水线生产工艺生产需求。

Based on S913 series intelligent template machine, it has the characteristics of small size and fast speed, which is mainly applied to the production requirements of garment streamline production process.

● 创新供油系统 (基础版) Pioneering oil supply system (basic type)

创新型供油结构，供油动力稳定，调节灵活。
Innovative oil supply structure, stable oil supply power and flexible adjustment.

● 智能中压脚 Intelligent mid presser

实现不同厚度的缝料跳缝功能，最大随动行程达7mm。
Enable jumping sewing of materials with different thickness, with the maximum follow-up stroke at 7 mm.

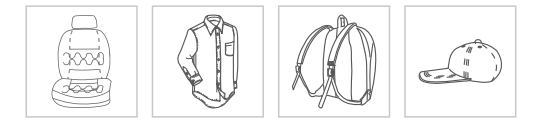
● 丝杆传动系统 Screw rod drive system

精密工业级传动系统机构
Precision industrial-grade drive system

● 智能闭环缝制系统 Intelligent closed-loop sewing system

闭环缝制系统，在缝制过程中，可实现实时监控输入及接受信号，智能反馈作业状态，自动调节控制系统的功能。

The closed-loop sewing system enable the real-time monitoring of input and receiving signals during sewing, the intelligent feedback on operation status, and automatic adjustment of the control system.



产品展示
Product display



视频演示
Video presentation

型号 Model	SP-S406/S408/S410			
旋梭 Rotary hook	双倍旋梭 Imported rotary hook/shuttle hook	断线检测 Thread breakage detection	机械电导式断线感应器 Electric conductivity type mechanical thread breakage sensor	
机体 Body	一体式机壳,行业领导品牌凯斯机械出品 Integrated case produced by Case Machinery, a leading brand in the industry	模板识别功能 Template recognition function	RFID智能识别器* RFID intelligent recognizer*	
传动系统 Drive system	双丝杆/丝杆+同步带 Dual screw/lead screw+synchronous belt	支持文件格式 Supporting file formats	NSP(DHP/DXF/DST/PLT/VDT)	
模板装夹方式 Mounting method of template	夹扣型/压框型 Clamping*	储存数据数 Number of data stored	999种花样图案 999 patterns	
电源/气压/耗气量 Power/pressure/air consumption	单相 200-240V/0.5Mpa/ 1.8L/min Single phase 200-240V/0.5Mpa/ 1.8L/min	屏幕尺寸 Screen size	5" (寸)	
缝制范围 Sewing range	60/80/100*40	屏幕色彩 Screen chromatic number	1670万色 16.7 million colors	
线迹 Stitch	单针锁式线迹 Single-needle lock stitch	屏幕类型 Screen type	TFT LCD (IPS)	
针距 Pitch	1mm-12.7mm	分辨率 Resolution	800*480	
机针高度 Needle height	23mm	触摸屏 Touch screen	四线电阻屏 Touch screen	
压脚行程 Presser stroke	2.5mm-7mm	产品尺寸 Size	1295*1200/1500/2000*1160mm (L *W*H)	
机针型号 Needle model	DPx17	包装箱规格 Packing container dimension	1470*1400*1350mm (L *W*H)	
最高缝制转速 Max. sewing speed	3500RPM	产品净重 Net wt of product	260-300Kg	
电控系统 Electronic control system	TASC447 智能闭环控制系统 TASC447 intelligent closed-loop control system			