

客户体验

Customer experience



规格

Specification

型号 Model	平缝 Flat Seam	2倍转速 2-Speed Sewing	缝制面积 Sewing Area	针长 Needle Length	切缝装置 Cutting Device	送料装置 Feeding Device	送布速度 Feeding Speed	气压 Air Pressure
SP-3020AS/BS/DS	★	★	300 × 200mm	0.05 - 12.7mm	★	★	2,800 rpm	1.8L/min
SP-3525BS	★	★	350 × 250mm	0.05 - 12.7mm	★	★	2,800 rpm	1.8L/min

型号Model	SP-3020AS	SP-3020BS	SP-3020DS	SP-3525BS
缝迹Line	单针平缝Single-needle flat seam			
最高缝纫速度Highest sewing speed	2,800 rpm			
缝制区域×Y Sewing area	300×200 mm		350×250 mm	
送布装置 Cloth feeding device	间歇送布 (脉冲马达驱动) Intermittent feeding (driven by pulse motor)		间歇送布 (伺服马达驱动) Intermittent feeding (Servomotor drive)	
针距Stitch length	0.05 - 12.7mm			
最大针数 Max. needle number	20,000针/1个图案(20,000 needles/1 pattern)			
压脚高度 Work Clamp Height	H/M/X最大30mm Maximum 30mm			
两步压脚 2-step presser foot	一体式压脚 Integral presser foot			
间歇压脚上升量 Rise amount of intermittent foot presser	22 mm			
间歇压脚行程 Strike by intermittent presser foot	0或2 - 10 mm (出厂设置: 3mm) For 2 - 10 mm (Factory defaults: 3mm)			
梭钩 Hook	双梭结构 Double Shuttle Hook			
扫线装置 Thread Wiper	标准装备/Standard facility			
切缝装置 Cutting device	标准装备/Standard facility			
数据存储方式 Data storage way	USB			
马达 Motor	AC伺服马达 550W / AC servomotor 550W			
机器尺寸 Mechanical dimensions	1200×1200×1300		1300×1200×1400	
包装尺寸 Packing size	1300×1300×1400		1400×1300×1500	
重量 Weight	240 kg		280 kg	
电源 Power	单相 Single phase 220V, 三相 3-phase 380V			
气压 Air pressure	0.5 MPa 1.8L/min			

以上型号仅供参考, 详细请至当地经销商。
The above types are only for reference, and you can visit local distributors for details.

为了改善, 产品规格如有更改, 恕不另行通知。为安全起见, 使用前, 请仔细阅读用户手册。
To improve, product specifications may change for improvement without further notice. Please carefully read the operating manual before use for safety.

为时尚产业 提供智能制造解决方案

Intelligent manufacturing
Solutions for fashion industries

SP-3020AS-H/M/X
SP-3020BS-H/M/X
SP-3020DS-H/M/X
SP-3525BS-H/M/X
SP-3020AS-MY 帽缝机
SP-3020R-H 厚料两倍速
SP-3020R-M 中厚料两倍速
SP-3020AS-H/HM 交换模制鞋款
SP-3020AS-M/HM 交换模服装款

电子花样机
Electronic Pattern Sewing Machine



SP系列电子花样机, 高效美观的缝制效果, 缝制范围更广, 适用性更强, 使用节能技术, 机器更节能环保, 适用于鞋类、箱包、服装等缝制。

SP series electronic pattern sewer, with the industry's fastest speed, efficient and beautiful sewing effect, wider sewing range, stronger applicability, using energy-saving technology, the machine is more energy saving and environmental protection.

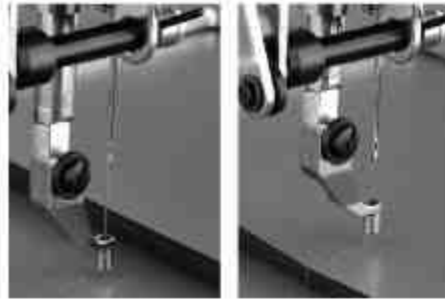


可编程式中压脚

Tension sewing

在缝制高低段时，中压脚能随段部的变化而进行变更，即使面料厚度发生变化，也不会出现按压不到位或过度按压情况，防止损伤面料、断针断线等故障。

When sewing high and low sections, the middle pressure foot can be changed with the changes of the section. Even if the thickness of the fabric changes, there will not be insufficient pressure or excessive pressure, so as to prevent damage to the fabric, broken needle and thread and other faults.



提高缝制品质

Improve sewing quality

X-Y马达闭环控制，可精准识别送布的位置，减少高速缝纫时偏差和厚重面料的缝制偏差。

X-Y motor closed-loop control can accurately identify the position of cloth feeding, reducing the deviation during high-speed sewing and the sewing deviation of heavy fabrics.

电子夹线器

Disconnection holding function

根据产品要求可变更段张力调节，使缝制线迹更美观。

With Variable tension of multi segments, electric tension device leaves less margin and provides better stitching trace.

无油式机头

Dry head

机头面部（针杆部、挑线杆部）通过润滑脂润滑，梭芯通过油线微量供油，减少缝制品受到油污的污染。

The face of the machine head (needle rod part, wire rod part) is lubricated by grease, and the shuttle part is supplied with oil through oil line to reduce the pollution of sewn products by oil.

耗电低、高转速、高效能

Lower power consumption higher speed, higher efficiency

采用无传动损失的电脑直接驱动式小型节能马达，耗电量与传统机型相比节约了50%，是市场上耗电最低的电脑绣花机。

Adopt computer direct drives small energy saving motor without transmission loss. Power consumption has been cut by 50% compared with traditional models, making it the lowest power consumption computer machine on the market.

花样编辑快速简便

Fast and convenient program editing

使用PD3000编程软件，可快速简便的编辑花样，AS款更可兼容DA/DE、PLK格式花样编辑，修改花样更简便。大屏幕液晶操作界面，全新的触摸屏控制，只需手指轻触即可完成人机对话。根据图标和命令，轻松创建编辑数据。

Using PD3000 programming software, it is easy to edit pattern, and AS is more compatible with DA/DE, PLK format pattern editing, which simplify the process of pattern editing. With large screen LCD interface and new touch screen control, you can complete the man-machine dialogue using finger. You can create and editing the data easily according to the icons and orders;



强化机针贯穿力

Strengthening machine needle penetration force

大功率直接驱动式马达使机针贯穿力更强，起针和停针速度更快，2800rpm的转速进一步提升了生产效率。

Powerful direct drive motor makes the machine needle penetration force more forceful. The speed of start and stop is faster. The speed 2800rpm improves the efficiency to a further extent.



标配断线感应器

Standard broken-needle sensor

用于断线感应检测，在断线时将停止缝纫并通知操作人员，减少不良品的发生。To be used for detection of thread broken. It automatically stops and informs the operator once it detects thread broken.



选购件

Optional

二次夹线装置

Secondary clamping device

通过触摸屏花样设置可实现多段张力调整，提高缝制品质。

Can be used to detect broken thread. It automatically stops and informs the operator once it detected broken thread.



工业用扫码装置

Industrial scanner

工业扫描枪可以直接把条形码的内容解码后通过数据线传输到电脑程序中。在缝制不同花式布料时，通过扫描条形码可快速选择相应的花样程序，方便快捷。

The machine can pick up correspondent patterns through scanning the barcodes.

