

ZOJE
THE BEST IN
CHINA

LEADER IN INDUSTRIAL SEWING MACHINES



LEADER IN
INDUSTRIAL SEWING MACHIN

工业缝纫机领跑者

浙江中捷缝纫科技有限公司
ZOJE SEWING MACHINE CO., LTD.

地址：浙江省玉环县大麦屿开发区
ADD: Damaiyu, Development Zone, Yuhuan, Zhejiang 317604, China
国内营销中心: Domestic Business Center
Tel: 0576-87338345 87338215 Fax: 0576-87338222
国际营销中心: International Business Center
Tel: +86-576-87377013 Fax: +86-576-87332702
Http://www.zoje.com E-mail: sales@zoje.com

工业缝纫机领跑者
欧盟推荐产品

全国免费服务热线
800-857-6715
400-807-9881



MOBILE WEB



[中国服装协会 中国缝制机械协会]

联合推荐产品

ZOJE

中捷缝纫机
SEWING MACHINE

ZJ-AM-5775BH SERIES

自动换梭技术 360° 智能自动切刀 激光切刀缝切一体技术

直刀缝切一体技术 压框导轨互换技术 900mm缝制大平台



SPECIAL FUNCTION SERIES

特种机系列

ZOJE THE BEST IN CHINA

精湛源自细腻，我们用细腻的手法成就每一道工艺；精品出自精密，我们用精密的设计锻造每一台机器；品牌源自配置，中捷，用品质打造卓越的世界品牌！
Superb craftsmanship comes out of delicate technique with which achieves every craft. Excellent product comes out of precise design with which every machine is well made. And excellent brand comes out of product configurations. ZOJE is making efforts to create an excellent global brand with excellent quality.



21世纪服装设备的革命
从一人一机到一人多机，无需熟练技术即可上岗操作智能高效、全模板自动化操作，颠覆传统服装作业模式

Greatest garments equipment revolution in the 21st century.
From one worker operates one machine to more machines.
Even workers without any experience can work immediately. It adopts high-efficiency intelligent automatic operation, upend the traditional assignment mode.

干式机头·MINI OIL



扫一扫更多内容
Scan for more information

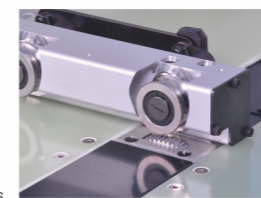
ZJ-AM-5775BH SERIES

全自动模板机
INTELLIGENT AUTO PATTERN SEWING MACHINE

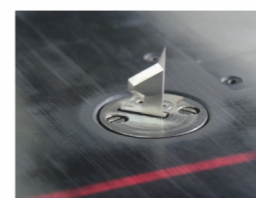
特种机系列
SPECIAL FUNCTION SERIES

- 效率高、利润回报快、用工少
High-efficiency, quick profit return, less labor.
- 无限大 x 900 的缝制范围
Sewing range: Infinity * 900
- 3200最高缝速，999个模板识别功能
Max sewing speed 3200rpm, automatic identification 999 templates.
- 同步带传动模板等创新机械机构
Innovative synchronous belt transmission mechanism.
- 功能强大的智能闭环电控系统
Strong functional closed-loop control system.
- 采用锁式线迹技术，线迹美观牢固
Adopt lockstitch technique, the stitch is beautiful and solid.
- 新型缝料切刀机构，减少工序
New type cutting mechanism, reducing the workstages.

一体式圆弧导轨设计和新型压框机构
Integrated circular arc guide design and new press frame mechanism



360°智能自动切刀
功能强大轻松应对各种工序
strong adaptability, easily apply to various processes



创新自动换梭机构
Innovative automatic hook-changing mechanism



Icon	Model	Stitch	Speed	Dimensions	Stitch Length
	ZJ-AM-5775BH-B-K-800	DPX5 7-12# (表面锁链) DPX5 7-12#(T) on the surface	3200rpm(针距3.5mm以内) 3200rpm(stitch length less than 3.5mm)	X向无限大, Y向实现800mm X-axis infinite, Y-axis 800mm	0.1-12.7mm(0.05mm/单位) 0.1-12.7mm(0.05mm)
	ZJ-AM-5775BH-900	DPX5 7-12# (表面锁链) DPX5 7-12#(T) on the surface	3200rpm(针距3.5mm以内) 3200rpm(stitch length less than 3.5mm)	X向无限大, Y向实现900mm X-axis infinite, Y-axis 900mm	0.1-12.7mm(0.05mm/单位) 0.1-12.7mm(0.05mm)
	ZJ-AM-5775BH-RK-800	DPX5 7-12# (表面锁链) DPX5 7-12#(T) on the surface	3200rpm(针距3.5mm以内) 3200rpm(stitch length less than 3.5mm)	X向无限大, Y向实现800mm X-axis infinite, Y-axis 800mm	0.1-12.7mm(0.05mm/单位) 0.1-12.7mm(0.05mm)
	ZJ-AM-5775BH-K-800	DPX5 7-12# (表面锁链) DPX5 7-12#(T) on the surface	3200rpm(针距3.5mm以内) 3200rpm(stitch length less than 3.5mm)	X向无限大, Y向实现800mm X-axis infinite, Y-axis 800mm	0.1-12.7mm(0.05mm/单位) 0.1-12.7mm(0.05mm)
	ZJ-AM-5775BH-LK-800	DPX5 7-12# (表面锁链) DPX5 7-12#(T) on the surface	3200rpm(针距3.5mm以内) 3200rpm(stitch length less than 3.5mm)	X向无限大, Y向实现800mm X-axis infinite, Y-axis 800mm	0.1-12.7mm(0.05mm/单位) 0.1-12.7mm(0.05mm)

选配装置: -B 代表自动换梭; -RK 代表360°智能切刀; -K 代表直刀缝切; -LK 代表激光切刀 (具体产品与型号以实物为准)

中压脚行程 Medium pressure foot stroke	标准4mm Standard 4mm	识别模板 Identification of the template	对模板能自动识别999个花样 Automatically identify 999 kinds of templates	输入电压范围Input voltage	220V ± 44V
存储花样 Pattern Storage	最多999个花样 (单个花样最大5000针) Maximum 999 patterns (maximum 5000 needles for one pattern)	文件格式 File format	支持 DXF/PLT 等格式文件 Support format files, such as dxf/plt etc	输出功率 Output power	550W

十一大优势 创造价值 11 ADVANTAGES, CREATE WORTH

1、X向双电机驱动 two X step motor driving together

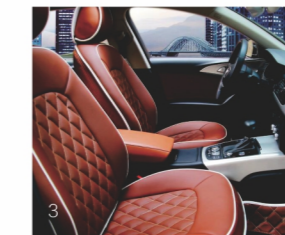
X向采用双电机精准驱动，线迹稳定美观。
The direction of X use two step motor driving together, get the stable and beautiful stitch performance.

2、X向传感器 X shaft sensor

采用先进传感技术，模板自动精确定位，效率高，起缝位置准确，确保品质；
Adopt advanced sensor technology, automatic template precise positioning, high efficiency, sewing beginning position is accurate, ensure sewing quality.

3、全新智能中压脚机构 New intelligent middle presser foot structure

能更好轻松应对不同厚度的缝料，适用范围更广，使用效率高。
Sewing the different thickness material more easily, wider range of application, high efficiency.



4、智能找模板原点 Intelligent seek the origin of pattern

实现快速定位，避免操作工人在使用中因模板未放到位导致机针扎模板及浪费缝料等问题。
To realize position quickly, which is avoiding needle pricked the pattern and wasting the material and other issues.

5、新压框机构设计，采用压框导轨互换技术 New presser foot frame mechanism, new type presser foot frame and old type presser foot frame guide rail can be exchange

采用压框导轨互换技术，受力均匀，有效消除高速运转下而产生间隙，线迹稳定美观，缝制范围大，更便捷，模板使用成本低。
Adopt new type presser foot frame, the new type presser foot frame and old type presser foot frame guide rail can be exchange, this technology make the presser foot frame presser uniform, can effectively eliminate the gap under high sewing speed, get the stable and beautiful stitch performance, Large range of sewing, more convenient, low cost of the template



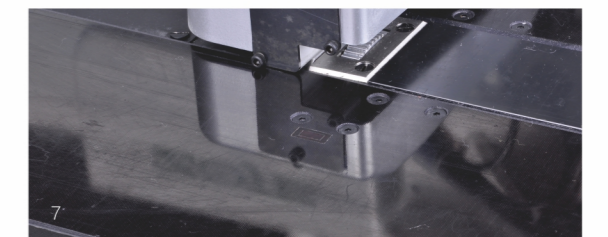
6、智能切刀 Intelligent cutting knife

扩展功能强大，适应性强，功能强大轻松应对各种工序的应用；
Powerful expanded function, strong adaptability, easily apply to various processes.

中捷 智能模板机领导品牌 THE LEADING BRAND OF INTELLIGENT AUTOMATIC PATTERN SEWING EQUIPMENT

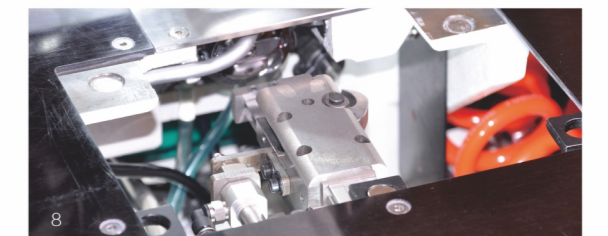
7、高科技新材料台面 New high-tech material platform

采用高科技新型材料，耐磨持久，不会污染缝料，保持缝料清洁；
Adopt new high-tech material platform, wear-resisting, keep fabric clean.



8、自动换梭 Automatic hook changing

采用全球创新自动换梭技术，先进技术大大减小换梭频率，大大提升生产效率；
Adopt global pioneered automatic hook changing, advanced technology reduces hook changing rate, highly improved manufacture efficiency.



9、生产管理 Intelligent manufacture management

融合互联网技术，可远程管理传输花样图案，设备管理生产进度；
Mix together internet technology, can manage long-distance pattern design transmission and production schedule.

10、生产效率提升 Productivity improved

运行速度3200转，起缝速度1000转，生产效率极大提升；
The fastest operation speed 3200 rpm, leading start-sewing speed 1000 rpm in sewing industry, highly improved production efficiency.

11、先进的闭环系统 Advanced closed-loop system

精确控制运动轨迹，强大图案编辑功能，线迹更加美观；
Accurate control motion trail; the powerful pattern transmission and editing, makes stitch more beautiful.

