

全方位出色表现

ALL-ROUND OUTSTANDING PERFORMANCE

新一代曲折缝缝机实现电子控制，性能更加先进，具有自动剪线、自动倒回缝、自动抬压脚、自动停针等功能；花样多、微油、节能、线迹美观。

The newly zigzag sewing machine achieves electronic control. It adopts auto trimmer, auto reversing, auto foot lifter, auto needle position and the performance is more advanced. More sewing patterns, mini oil, energy saving and beautiful stitches.



扫一扫更多内容
Scan for more information

ZJ2290 series

电子微油直驱高速曲折缝

HIGH-SPEED DIRECT-DRIVE COMPUTERIZED MINI OIL ZIGZAG SEWING MACHINE

曲折缝系列

ZIGZAG SERIES

-  微油润滑系统，保证缝料清洁
Mini oil lubrication system, ensure the fabric clean.
-  多功能彩色液晶触摸屏操作面板
Multifunctional color LCD touch screen operation panel.
-  直驱伺服系统大幅提高设备的利用率
Direct drive servo system dramatically improve the utilization of machines.
-  具有连续缝、循环缝功能
Capable of continuously, cyclic sewing.
-  LED照明灯，提高缝制品质
LED, improve the quality of sewing.
-  采用伺服马达直接驱动方式
It adopts direct drive servo motor.

内旋梭
镀钛金属处理可防止发热
Inner hook
The coated with titanium metal treatment of inner hook can prevent heating.



采用了新开发的送布机构
Adopts a new developed feed institutions



适应多种面料缝制各种图案
Suit for a variety of fabrics for sewing various patterns.



能适应各种面料的送布机构 Feed institutions adapt variety of fabrics

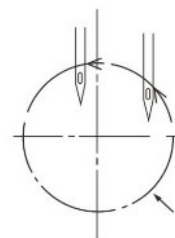
扩大了送布牙的高度以及倾斜度的调整范围。送布牙可在向上，水平以及向下的范围进行调整，以求适应高低段部位的缝制。

Expand the height of feed dog and the range of tilt adjustment. Feed dog can be adjusted range from upward, horizontal, downward, and adapt to high and low segment sewing function.

缝制方向 Sewing direction



向上
Upward
水平
Horizontal
向下
Downward



旋梭轴补偿机构 Hook axis compensation structure

通过对旋梭轴进行补偿，旋梭钩尖的相位位置大致均等。

By compensating for the hook axis, the phase position of the hook tip is roughly equal..