

ST-8430D/ST-8438D

电子套结机/电子钉扣机

Electronic Direct Drive Bar Tacker/ Electronic Direct Drive Button Sewer



易于使用的操作面板

User-friendly Operation Panel

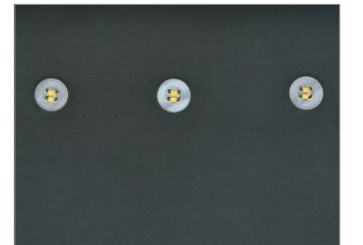
采用易于面板输入的设计方式，不仅显示一目了然，使用上也更得心应手。可简单地在程序上编辑缝制图案、倍率、缝制速度等数据。
The operation panel is designed to be user-friendly and to improve the ease of operation. Sewing patterns and sewing speed can be memorized as user programs.



从缝制薄料到中厚料，厚料，都能保证稳定的线迹和切线性能。

Stable thread tightening and thread trimmer when sewing from light materials to medium materials and heavy materials.

- 循环时间快，生产效率具有明显优势。
Overwhelmingly superior productivity with the world's fastest cycle time.
- 完全按照缝制数据进行高质量缝纫。
High quality sewing faithfully following the sewing data.
- 实现了低张力缝制和广泛的可缝性能
Realization of wide ranging sewing capabilities and low tension sewing
- 切线后无需进行再处理
Follow-up processing unnecessary after thread trimming.
- 可防止缝纫开始时易出现的脱线、鸟巢状及缝线污迹。
Prevents thread cast-off, bird's nests, and Stains on the thread at the beginning of the sewing operation.
- 清洁缝制，强大的机针贯穿力，采用CF卡
Clean sewing, powerful needle penetration force, adoption of compact flash cards.
- 低噪音、低振动、电耗低、经济实用
Low noise and low vibration, because of its low power consumption, it is economical.
- 缝制区域40x30mm。
Sewing area 40*30mm.



可选购部件

Option Parts

