

ShangGong

S520 SERIES

低能耗·高效率·智能平缝机

Low Energy Consumption High Efficiency Intelligent Lockstitch Sewing Machine



低耗节能·厚薄通缝

直驱高速平缝机

Direct Drive High-Speed Lockstitch Sewing Machine

稳震静音·免调高效，缝制更简单！

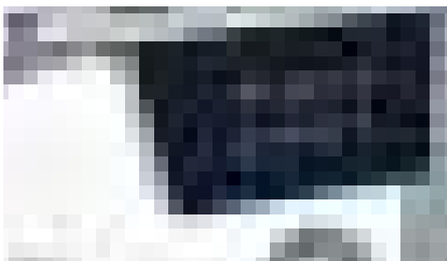
S520 直驱款/Direct-drive model

S520E1 直驱单剪线/Direct-drive single cutting line



本设备搭载低耗节能电机，动力强劲稳定。一次缝制厚牛仔、金属及纤薄网眼网纱，免调试且线迹美观无浮线。以卓越性能轻松驾驭，凭借低耗、静音、稳震等核心优势，成为工业生产与专业缝制的得力伙伴，让每一次缝制都高效省心、品质出众！实测振动 $\leq 50\mu\text{m}$ (3000rpm)、噪音 75 分贝，110V-240V 宽压适配，高效稳静，适配多场景，是工业缝制得力伙伴。

This equipment is equipped with an energy-saving motor, delivering strong and stable power. It can sew thick denim, metal and thin mesh fabrics in one pass, no debugging required, with beautiful stitches and no floating threads. With core advantages of low energy consumption, quiet operation and stable vibration ($\leq 50\mu\text{m}$ at 3000rpm, noise 75dB) and 110V-240V wide voltage adaptability, it excels in multiple scenarios as a reliable partner for industrial and professional sewing, ensuring efficient, worry-free and high-quality sewing.



低耗节能型电机，最高 5000 转速 / 分，高效稳定
Energy-saving motor, maximum 5000 rpm, efficient and stable



超低振动 $\leq 50\mu\text{m}$ (3700rpm)，高速平稳，延长设备使用寿命
Ultra-low vibration $\leq 50\mu\text{m}$ (3700rpm), stable at high speed, extending the service life of the equipment



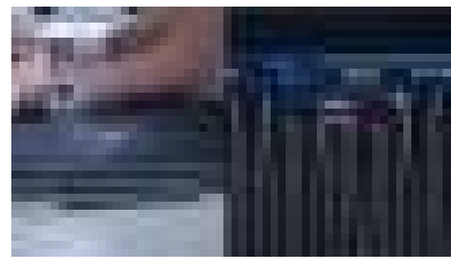
舒适体验，稳震静音，作业环境更友好，噪音低至 75 分贝，有效降低车间噪音污染
Comfortable experience with stable vibration and low noise, creating a more friendly working environment. The noise is as low as 75 dB, effectively reducing noise pollution in the workshop



超强穿透力：一次缝制厚牛仔、金属，提升效率
One-time sewing of thick denim fabrics and metal materials



免调试缝制网眼网纱，线迹美观无浮线
No debugging required. It can sew mesh and netting fabrics with beautiful stitches and no floating threads



110V-240V 宽电压设计，适配国内外电网，无需变压器，满足多场景使用
110V-240V wide voltage design, compatible with domestic and international power grids, no transformer required, meeting multi-scenario use

S520	★	—	—	★	6	5.5/13	30.7	DB×1 #14	5000	★	—	550	685×285×570	39/45	
S520-E1	★	—	★	★	6	5.5/13	30.7	DB×1 #14	5000	★	—	550	685×285×570	39/45	