



- NS-1010GH-01A 100x100mm
- NS-1310GH-01A 130x100mm
- NS-1510GH-01A 150x100mm
- NS-2210GH-01A 220x100mm
- NS-2516GH-01A 250x160mm

气动式抬压脚电子花样机 ELECTRONIC PATTERN SEWING MACHINE

卓越的缝纫速度，
美观的线迹效果。
Quick Sewing Speed, Beautiful stitch.



NS-1510GH-01A



广濑旋梭 / Hirose hook



佐文旋梭 / Koban hook

电子花样机

智能专用机

套结机

电子锁眼机

产品特点 Product features

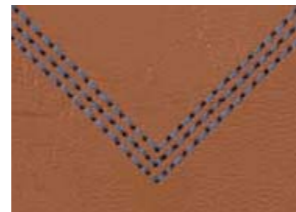


1. 使用“NS600”编程软件

可快速简便的编辑花样,更可兼容“VDT、SEW”等格式花样,修改花样更简便,可根据图标和命令,轻松创建缝纫数据。

1. Use the "NS600" programming software

Can be quickly and easily edit the patterns, but also compatible with "VDT, SEW" and other format patterns, modify the pattern is more simple, according to icons and commands, easy to create sewing data.



2. 刚性强、高速稳定的缝制品质

可达到转速 2800sti/min,刚性高的送布装置进一步得到提升。在高速缝制的同时仍可准确落针且收线美观,缝纫针距稳定。

2. High-speed and stable sewing quality

Can reach the speed of 2800sti / min, high rigidity of the fabric feeding device to further enhance. It can still accurately needle and beautiful stitch with high-speed sewing.



6. 均匀稳定的收线

实现了在低张力下的稳定收线。此外,由于间歇压脚高度可以改变,即使面料厚度发生变化,也不会出现按压不到位或按压过度的情况,从而确保均匀稳定的收线效果。

6. Uniform and stable collection

To achieve a stable stitch in the low tension. In addition, since the height of the intermittent presser foot can be changed, even if the thickness of the fabric changes, there is no case where the pressing is not in place or the pressing is excessive, so as to ensure a uniform and stable take-up effect.

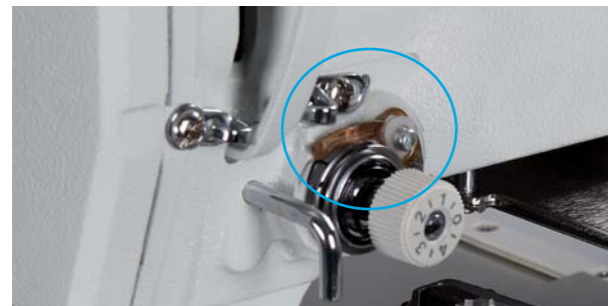


7. 支持 USB 数据接口

支持 USB 数据接口接入,更大内存、更快存储。

7.Support USB data interface

Support USB data interface access, larger memory, storage faster.



3. 可配备数码夹线器和断线感应器

根据数码夹线器,原来依靠感觉来设定的面线张力,现可通过数值管理实现稳定的缝制品质。断线检测装置,在断线时将停止缝制并通知操作人员,减少不良品的发生。

3. Equipped with thread catch and thread breaking sensor

We can accordingly achieve high and stable sewing quality with thread catch device, which will stop sewing and inform the operator when thread breaking, to reduce the defective goods.

4. 穿透力强

搭载了 750W 的大功率电机,可发挥出强大的针穿透力。当穿透阻力进一步增加时,可通过振动控制(间歇性冲击),自动提升穿透力。

4. Strong penetration

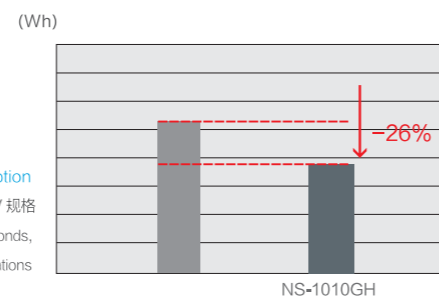
Equipped with a 750W high-power motor, can play a strong needle penetration. When the penetration resistance is further increased, through the vibration control (intermittent impact), automatically enhance the penetration.

5. 高效节能

不仅实现了高速缝制和强大针穿透力,而且在相同缝制区域的等级中也达到了低能耗的程序式电脑缝纫机。

5. High efficiency, Energy-saving

Not only to achieve a high speed sewing and strong needle penetration, but also reached a low energy consumption in the same sewing area level.



耗电量 Power consumption

2800sti/min 缝制时,旋转 3 秒,AC200V 规格
2800sti / min when sewing, rotate for 3 seconds,
AC200V specifications

NS-1010GH

8. 调整作业简单

无需放倒缝纫机即可调整驱动相位。

可以减少面料改变后的调整时间,从而提高生产效率。

8. Adjust the operation is simple

The drive phase can be adjusted without putting down the machine.

Can reduce the adjustment time after the fabric changes, thereby improving the production efficiency.



9. 简单改变缝制图案

仅需拧松 2 根螺栓或 4 根螺栓即可完成压脚的更换,将针板对准送布板的基准孔即可简单完成送布板的更换。

9. Change the patterns simply

Just need to loosen two bolts or four bolts to complete the replacement of the presser foot.



NEXTSEW 新锐

功能拓展 Function extension



CH 侧滑压脚装置
Side sliding device



FZ 翻转压脚装置
Flip flop device

应用实例 Application example

