

DL7500-RNM1

SIRUBA
銀箭牌

Computerized Needle Feed Lockstitch
Machine with Double Stepping Motor and
Touch Panel and Edge Cutter

双步进带刀针送电脑触控平缝车



本机通过针送布防止缝纫料的层移动和过骨的针迹堆积。调节操作简便、设计精巧、省时省力、使缝制与切除缝料边一次完成。采用步进马达控制针脚长度、倒回缝、剪线无声、可缝制8种不同线迹。适用于缝制各种服装、男女衬衫、童装、床单、窗帘等。

This machine uses needle feed system to prevent the layer movement of the sewing material and the accumulation of stitches passing through cross seam. The adjustment operation is simple, the design is exquisite, time-saving and labor-saving, and the sewing and cutting of the sewing material can be completed at one time. Stepping Motor-controlled stitch length, reverse sewing, silent thread trimming, and 8 different stitches can be sewn. Suitable for sewing all kinds of clothing, men's and women's shirts, children's garment, bed sheets, curtains, etc.

特點

FEATURES

全新触控显示屏：
4.3英寸彩色触摸屏，内容直观，操作方便。



Advanced touch screen:
4.3-inch colored touch screen, intuitive and convenient.

多功能补针开关：
可实现改变针距补针功能。



Multi-function stitch compensation switch:
It can realize the function of changing stitch length to make up the needle.



针送料结构：
本机采用连杆式针送料结构，针送料方式使送料特性更加稳定，缝层之间不易产生滑移。

This machine adopts the connecting rod type needle feeding structure, the needle feeding method makes the feeding characteristics more stable, and it is not easy to slip between the seam layers.

1 无轴承主轴伺服马达：
直接使用主轴作为电机轴，无需用联轴器连接，主轴刚性好、力矩轻，电机运转声音轻。

Bearingless Spindle Servo Motor:

The main shaft is directly used as the motor shaft, and there is no need to connect with a coupling, the main shaft has good rigidity, light torque, and the motor has a light running sound.

2 步进马达双向驱动技术(专利技术)：
一个马达完成切线和抬压脚动作。

Two-way stepping motor technology(patented):

One motor completes thread trimming and presser foot lifting.

3 可离合式切刀开关：
实现切布与非切布缝制功能切换。

Clutchable cutter switch:

Achieve the switching between cutting and non-cutting sewing functions.

4 花样缝：
可以透过设定产生9种不同线迹。

Pattern stitch:

Stepping motor offers 9 different patterns.

5 高品质的加固缝线迹：
步进电机控制针距与倒缝：针距精准、倒缝无噪声；前、后加固缝功能有效缩短留在缝料上的线头长度，防止线头松散。

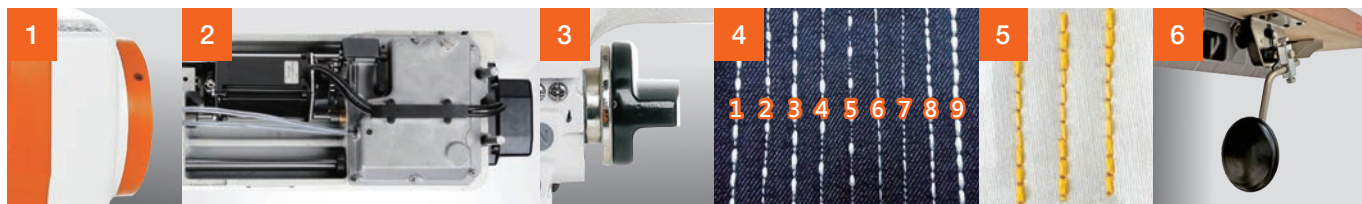
High-quality bartack stitches:

Stepper motor controls stitch length and reverse stitching: precise stitch length and noiseless reverse stitching; the front and back stitching functions effectively shorten the length of the thread left on the sewing material and prevent the thread from loosening.

6 电子膝控：
比传统机械膝控更加轻柔，减小操作负荷。

Electronic knee control:

Softer than traditional mechanical knee control, reducing operating load.



规格

SPECIFICATIONS

DL7500			布料厚度 Fabric Weight									
			L	M	H	手动 Hand	膝动 Knee	自动 Auto				
RNM1-32-16	3.2	#9 - #16										
RNM1-48-16	4.8					5.5	11	11	0~5	4000	L620 W280 H550	40 / 46
RNM1-64-16	6.4											

功能 Function	代码Function Code	自动切线 Auto Trimming	倒缝 Reverse Feeding	电子夹线 Thread Gripper	自动抬压脚 Auto Lifter	防鸟巢 Bird nest prevention
	16	V	V	V	V	-

高林股份有限公司
KAULIN MFG. CO., LTD.

由於对产品的改良及更新，本产品型录中之产品规格及外观的修改恕不事先通知！
The specification and/or appearances of the equipment described in this catalogue are subject to change without previous notice because of modification.

APR. 2024