

DL7200D-NM1/NH1

Computerized Needle Feed Lockstitch
Machine With Double Stepping Motor

双步进针送电脑平缝车

SIRUBA
銀箭牌



You Tube



YOUKU



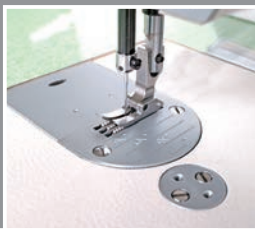
采用内置式直驱伺服马达，实现了机器的快速启动和制动的精确度：大幅度降低了噪音和振动，并降低了能耗，与普通的驱动装置相比，电量耗减35%以上，适用于缝制各类衬衫、西服或类似服装，特别是其衣领、前襟等部位，高速缝制时倒顺送料针距能保持完全一致。

With built-in direct drive servo motor to achieve the accuracy of the machine's rapidstart-up and braking; a significant reduction in noise and vibration, and reduce energy consumption, compared with conventional drive unit, battery depletion of 35% or more, suitable for sewing various shirts, suits or similar garments, especially it's collar, breast and other parts, inverted send high-speed sewing material pitch to be completely consistent.

特点

FEATURES

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。



The machine adopt connecting rod control feeding system, the needle feeding method make the feeding system more stable, during multi-sewing the fabric not easy to moving.

四个按键：配有四个功能键，方便进行倒缝加固、补针（补1针，补1/2针，1/4针）操作。



Four buttons: Equipped with four functional buttons, so that it is convenient for backstitch and stitch compensation(1 stitch, 1/2 stitch, 1/4 stitch)

黑金钢针杆：采用DLC涂层针杆，减少了头部供油，显著减少针杆漏油。



Needle bar made with black gold metal: DLC coating helps to decrease the oil supply and to prevent the needle bar from oil leakage.

1 步进马达电子针距控制技术：
实现倒缝与正缝针脚高度重合。
Stepping motor electronic stitch length control:
The stitch height of reverse stitching and normal stitching are aligned.

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 短线头：
采用电机驱动的双刀剪线机构，可在机针正下方完成剪线，缝纫後的线头最短可达3mm，可有效减少人工剪线的工作量。
Short thread head:
The shortest thread head is down to 3mm, which can effectively reduce workload of manual trimming.

4 花样缝：
DL7200D-NM1/NH1 可以透过设定产生9种不同线迹。
Pattern stitch:
DL7200D-NM1/NH1 stepping motor offers 9 different patterns.

5 低噪音：
优化的机壳设计和主轴马达结构，机器运转时噪音低：采用步进马达控制加固缝，加固时无声响：采用步进马达控制抬压脚，压脚提升和下降时声音轻柔：采用步进马达驱动切线，切线声音大幅度降低。
Low noise:
With optimized internal design and with stepping motor without bearing, DL7200D-NM1/NH1 is quiet when reverse feeding, presser foot lifting, and trimming.

6 密封油盘设计：
避免油污造成的缝料污染，同时可减小整机运作时的噪音。
Oil tank design:
Sealed oil tank to avoid fabric from grease and to reduce noise when machine operates.



规格

SPECIFICATIONS

DL7200D	Needle No. DB X 1	布料厚度 Fabric Weight			mm			mm	S.P.M. (Max.)	mm	KG
		L	M	H	手动 Hand	膝动 Knee	自动 Auto				
NM1-16	#9 - #14				5.5	13	9-10	0~4.5	3500	L620 W280 H550	46 / 39.8
NH1-16	#18 - #21							0~5.5	3500		

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
	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.

MAY. 2024