## **DL7200D-NM1**

### **DL7200D-NH1**

雙步進針送電腦平縫車

Computerized Needle Feed Lockstitch Sewing Machine with Double Stepping Motor





採用內置式直驅伺服馬達,實現了機器的快速啟動和制動的精確度;大幅度降低了噪音和振動,並降低了能耗,與普通的驅動裝置相比,電量耗減 35% 以上,適用於縫製各類襯衫、西服或類似服裝,特別是其衣領、前襟等部位,高速縫製時倒順送料針距能保持完全一致。

With bult-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, breastand other parts, inverted send high-speed sewing material pitch to be completely consistent.

# 特點

### FEATURES

#### 完整而優良的各項細節 Complete and excellent details

本機採用連桿式 針送料結構・針 送料方式使送料 特性更加穩定・ 縫層之間不易產 生滑移。



The machine adopt connecting rod control feeding system, the needle eeding method make the feeding 四個按鍵: 配有四個功能鍵·方便 進行倒縫加固、補針(補 1針·補1/2針·1/4 針)操作。





黑金鋼針桿: 採用 DLC 塗層 針桿・減少了頭 部供油・顯著減 少針桿漏油。

Needle bar made with black gold metal:

DLC coating helps to decrease the bill supply and to prevent the needle

146

CAT.S2023\_TW\_Ebook.indb 146 2023-06-28 15:42:13



步進馬達電子針距控制技術:

實現倒縫與正縫針腳高度重合。

Stepping motor electronic stitch length control: The stitch height of reverse stitching and normal stitching are aligned.

步進馬達雙向驅動技術(專利技術):

一個馬達完成切線和抬壓腳動作。

Two-way stepping motor technology(patented): One motor completes thread trimming and presser foot lifting.

短線頭:

採用電機驅動的雙動刀剪線機構·可在機針正下方完成剪線·縫紉後的線頭最短可達 3mm·可有效減少人工剪線的工作量。

Short thread head:

The shortest thread head is down to 3mm, which can effectively reduce workload of manual trimming.

花樣縫

DL7200D-NM1/NH1 可以透過設定產生 9 種不同線跡。

Pattern stitch:

DL7200D-NM1/NH1 stepping motor offers 9 different patterns.

医噪音:

優化的機殼設計和主軸馬達結構·機器運轉時噪音低;採用步進馬達控制加固縫·加固時無聲響;採用步進馬達控制抬壓腳,壓腳提升和下降時聲音輕柔;採用步進馬達驅動切線,切線聲音大幅度降低。

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.

密封油盤設計:

避免油污造成的縫料污染,同時可減小整機運作時的噪音。

Oil tank design:

Sealed oil tank to avoid fabric from grease and to reduce noise when machine operates.



## 規格

# SPECIFICATIONS

DL7200D	Needle No.  DB × 1	布料厚度 Fabric Weight						mm  •	S.P.M.		© ⟨kg⟩
		L	М	Н	手動 Hand	膝動 Knee	自動 Auto	_'='-	(Max)		[KG]
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 -	代碼 Function Code	自動切線 Auto Trimming	倒縫 Reverse Feeding	電子夾線 Thread Gripper	自動抬壓腳 Auto Lifter	防鳥巢 Bird Nest Prevention
	16	V	V	V	V	-

CAT.S2023\_TW\_Ebook.indb 147 2023-06-28 15:42:14