

DL8000A SERIES

DL8000A

单步进电脑平缝车

Computerized Lockstitch
Machine with Single
Stepping Motor



DL8000AP

单步进电脑平缝车密封油盘

Computerized Lockstitch Machine with Single
Stepping Motor with Sealed Oil Pan

DL8000APX

单步进微油电脑平缝车密封油盘

Semi-dry Computerized Lockstitch Machine with
Single Stepping Motor with Sealed Oil Pan



- 单步进马达驱动，实现完美的连贯动作
- 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
- 完整而优良的各项细节

- Single stepper motors drive for the perfect coherent movements
- Sealed oil pan to avoid fabric from grease and to reduce noise when machine operates
- Complete and excellent details

特点

FEATURES

多功能键操作面板：
操作盒按键内容直接，
操作简便迅速。



Multi-function key operation panel:
The operation box has direct key content,
and the operation is simple and rapid.

三个按键：
配有三个功能键，方便进行倒缝加固、补针（补1针，补1/2针）操作。



Three buttons:
Equipped with three functional buttons,
so that it is convenient for backstitch and
stitch compensation (1 stitch, 1/2 stitch).

USB介面：
超能USB介面。



USB interface:
Versatile USB interface equipped.

1 步进马达一拖二，自动抬压脚、机针大小控制
One stepping motor drives two functions: automatic presser foot lifting and stitch length adjustment.

2 出厂预设9种花样缝，也可弹性设定花样，满足多种缝纫需求。
Up to 9 standard sewing patterns for different needs and the sewing patterns can also be customized upon request.



规格

SPECIFICATIONS

DL8000A/ AP/APX	mm — — — — —	mm !	布料厚度 Fabric Weight			mm !			Needle No. DB×1	S.P.M. (Max)
			L	M	H	手动 Hand	膝动 Knee	自动 Auto		
BM1(A)-16Q	0~5	15.5	[Color bar]						#11~#14	4500
BH1(A)-16Q	0~7	18	[Color bar]			5.5	13	10	#18~#21	4000
BX2(A)-16Q			[Color bar]						#20~#23	

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	√	√	√	√	-
	17	√	√	√	√	√

* A：表示针板、送具为三排齿 A: Needle plate, feed dog have three gears.
无：表示针板、送具为四排齿 None: Needle plate, feed dog have four gears.



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, 2026