## **SIRUBA**

# **DL8100P**

Large Space Computerized Lockstitch Sewing Machine With Double Stepping Motor

# 双步进大空间电脑平缝车

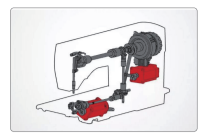


- 双步进马达驱动,实现完美的连贯动作
- 起缝微鸟巢,结束短线头,实现优美的车缝 品质
- 完整而优良的各项细节

- Double stepper motors drive for the perfect coherent movements
- Starting with micro-bird nest, ending with short thread head, for the beautiful sewing quality
- Complete and excellent details



#### FFATURES

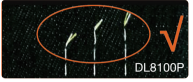


#### 双步进马达驱动,实现完美的连贯动作

底部的步进马达控制双动刀切线与抬压脚,右侧的步进马达控制针距与倒缝,以电控技术串联每一个缝纫机功能,实现完美的连贯动作

#### Double stepper motors drive for the perfect coherent movements

The bottom stepper motor controls the double knives thread trimmer and presser foot lifter, and the right side stepper motor controls the stitch distance and reverse stitch. The computer control technology integrates every function of the sewing machine, and realize the perfect coherent movements.



#### 起缝微鸟巢,结束短线头,实现优美的车缝品质

完美的连贯动作,起缝时机针上只需极短线头,大幅降低底面的鸟巢现象,稳定的双动刀切线,可达 3 mm 以下的短线头,实现优美的车缝品质



## Starting with micro-bird nest, ending with short thread head, for the beautiful sewing quality

Due to the perfect coherent movements, it requires a very short thread head at the needle at the sewing starting, which significantly reduces the bird nest on the bottom side. The double knives thread trimmer is very stable, and it makes the ending with Max. 3 mm thread head, which realize the beautiful sewing quality.



### 规格

#### SPECIFICATIONS

DL8100P	   <del> </del>	mm <del>_</del>	手动 Hand	膝动 Knee	自动 Auto	Needle No. DB × 1	S.P.M. (Max)	自动切线 Auto trimming	倒缝 Reverse Feeding	电子夹线 Thread Gripper	自动 抬压脚 Auto Lifter	可变线量 Adjustable Thread Pick- Up Level
BM1L(A)-16Q	0~5 / A : 0~7	15.5				#11~#14	4500	V	V	V	V	_
BH1L(A)-16Q	0~5 / A : 0~7	18	5.5	13	10	#18~#21	4500	V	V	V	V	_
BX2L(A)-16Q	0~5 / A : 0~7	18				#20~#23	4500	V	V	V	V	_

- \* 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.



### 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 appearences of the equipment described in this catalogue are subject to change without previous notice because of modification.

JUL. 2025