



You Tube



YOUKU



C007L / RH

弧型筒式超高速绷缝机

Ultra High Speed Cylinder Bed Interlock Stitch Machine



C007L_W122_356_RH_DCLH1_1



内缩式床台

缝制物更靠近针孔，车缝定位精准，车缝时更加顺畅就手。

The Recessed Machine Bed

With the recessed machine bed, sewing material comes closer to the needle hole, thus provides more precise easier, and smoother sewing.



弧型短筒座的设计

改良传统式绷缝机的棱角筒座，RH的弧型设计让送料的缝制过程更顺畅，且使操作时的取、放更为省力，可因应广泛的饰盖缝纫工程，增加延伸盖就可以车缝边或包带之缝纫工程。

Shortened cylinder bed with arc shape design

Improved from traditional interlock stitch machine, this new RH arc design leads to a more easier sewing process. It is also applicable for covering seam and for tape binding with extended cover.



直觉式操作

RH 弧型筒式绷缝机，采直觉式放入布料，有效降低因人工疲劳操作所造成的不良率、提升生产效率。更适用于 T 恤圆领等缝制工艺。

More user-friendly operation

This new design makes fabric feeding more user-friendly and makes sewing process more easier and increases productivity. It is the best option for sewing T-Shirt's ribbed collar.



RCH-3M [三合一] 一般平缝 / 下摆车缝 / 拷克倒骨盖缝

平缝、折下摆、倒骨三合一，更换方便，多样化功能，高效率、低成本。

RCH-3M (3 in 1): GENERAL SEAMING/BOTTOM HEMMING/COVERING STITCH (Fold-down type)

3-in-1 model for multifunctional and efficient production with lower cost.

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

规格

SPECIFICATIONS

C007N - W122 - 3 56/ CH/ UTM /DCNQI

- ① 机种别 Model
- ② 系列 Series
- ③ 网线方式 Covering Types
- ④ 功能 Function
- ⑤ 针板舌片 Needle Plate Finger
- ⑥ 针数 Needle Numbers
- ⑦ 针距 Needle gauge
- ⑧ 配件 Device
- ⑨ 马达 Motor
H: H Series

CO07L/CO07LX	⑤	⑥	⑦	⑧	⑨	S.P.M. (Max)	CO07L	CO07LX		
C007L-W12⑤-2⑦/RH/RCH-3M	1,2	2	4	4.0/4.8	1.4~3.6	0.9~1.4	5/7	H / U	5500	4500
C007L-W12⑤-3⑦/RH/RCH-3M	1,2	3	5	5.6/6.4	1.4~3.6	0.9~1.4	5/7	H / U	5500	4500
C007L-U12⑤-2⑦/RH/RCH-3M	1,2	2	3	4.0/4.8	1.4~3.6	0.9~1.4	5/7	H / U	5500	4500
C007L-U12⑤-3⑦/RH/RCH-3M	1,2	3	4	5.6/6.4	1.4~3.6	0.9~1.4	5/7	H / U	5500	4500

选购配件 : UTP, UTQ, UTR, UTS, CLA, CMR, CAR/UTP, CAR/UTQ Optional Device: UTP, UTQ, UTR, UTS, CLA, CMR, CAR/UTP, CAR/UTQ



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.