



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



FFATURES



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。 更适用於工恤圆领等缝制工艺。

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)

(6)

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

(3) (4) (5)

SPECIFICATIONS

CH/ UTM /DCNQI W122 3 56/ C007N

① 机种别 Model

④ 功能 Function

⑦ 针距 Needle gauge

⑨ 马达 Motor H: H Series

② 系列 Series

⑤ 针板舌片Needle Plate Finger

⑧配件 Device

(1)

③ 网线方式 Covering Types ⑥ 针数 Needle Numbers

C007L/C007LX	5	6	٨	7	<u> </u>	W U O O	mm *	9	(t)	S.P.M. (Max)
C007L-W12 § -2 7 /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-W12 ⑤ -3 ⑦ /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-U12 ⑤ -2 ⑦ /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-U12 ⑤ -3 ⑦ /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 appearences of the equipment described in this catalogue are subject to change without previous notice because of modification.