

C007LH/CH/UTP

筒形高行程厚料用绷缝机

High-Stroke Cylinder-Bed Interlock Machine for Heavy Materials



FEATURES



9mm 高行程抬压脚设计 轻松缝制超厚布料。

9mm High-lift Presser Foot Design Easily sews extra-thick fabrics.



新设计上夹线装置

出刀迅速精准,夹线稳定。

New-Designed Upper Thread Gripper The new-designed upper thread gripper provides fast, precise movement and grips thread stably.





针棒与勾针的新油封结构

新的油封设计强化了机构的油附著力,减少了润滑油甩出。 此外,高耐磨材料显著提高性能及耐久性。

New Oil Sealing Technology

New oil sealing structure used on needle bar and looper mechanism can efficiently avoid oil splash. New wear-resistant material also enhances performance and durability.



短筒座的设计

操作性能优越,可因应广泛的饰盖缝纫工程,增加延伸盖就可以车缝包边或包带之缝纫工程。

Recessed Cylinder Bed

The recessed cylinder bed on the front cover is shortened. The short cylinder has superior operating performance, which can be applied to the extensive covering seam. Hemming or wrapping can be sewed just by increasing the extended cover

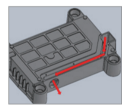


直感式的差动送具调整

差动送具的调整机构设计在缝纫机本体的右後方,於车缝时使用右手直感操作,精准无误。

Easy-to-adjust Differential Feed Dog Design

The differential feed dog adjuster is placed at right side of the operator. Adjust it easily without hesitation.



新型散热结构同时降低振动

全新散热设计提供最佳降温效果。更 稳固的防震结构,提升机械的安定与 精度,车缝体验更为顺畅。

New Cool Down Technology

Frame structure renewed with better cooling mechanism. Vibration is also reduced to contribute better sewing experience.



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.

规格

SPECIFICATIONS

COO7LH		5	6	٨	7	<u>#</u>	00	mm 🛂	9	S.P.M.
一般平缝 / 下摆车缝 General Seaming/Bottom Hemming										
C007LH-W163-27/CH		3	2	4	4.0/ 4.8	1.4~3.6	0.9~1.4	7~9	H/U	5500
C007LH-W163-37/CH		3	3	5	5.6/ 6.4	1.4~3.6	0.9~1.4	7~9	H/U	5500
	选购配件:UTP						Optiona	al Device: L	JTP	



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.