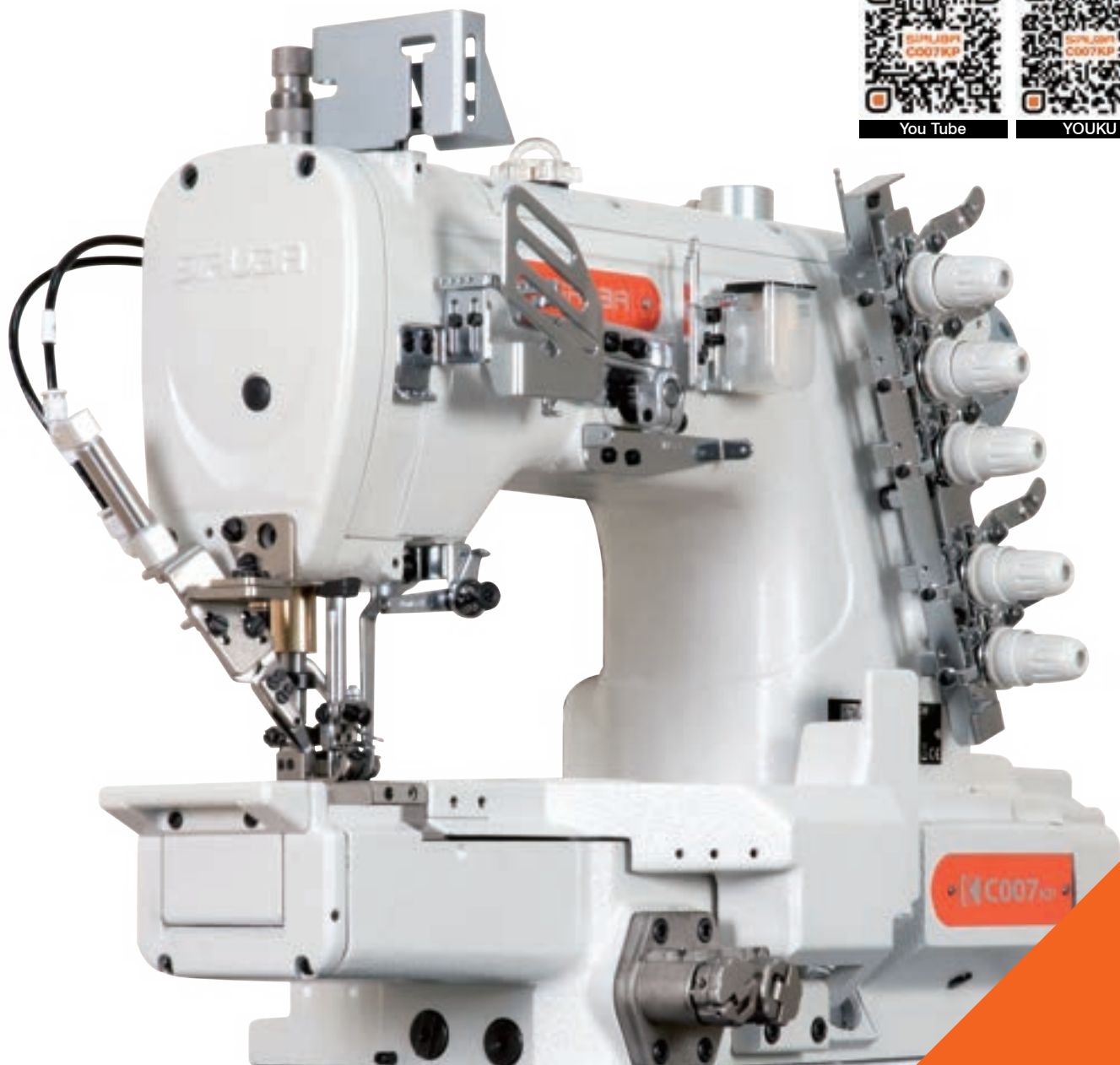


SIRUBA

銀箭牌
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C007KP | Series

高 速 繃 縫 機

High Speed Cylinder Bed Interlock Stitch Machine



C007KP/UTP



KAULIN



短筒座的設計

操作性能優越，可因應廣泛的飾蓋縫紉工程，增加延伸蓋就可以車縫包邊或包帶之縫紉工程。

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.

針棒與勾針的新油封結構 New Oil Sealing Technology

新的油封設計強化了機構的油附著力，減少了潤滑油甩出。同時使用高耐磨材料，顯著提高性能及耐久性。

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.

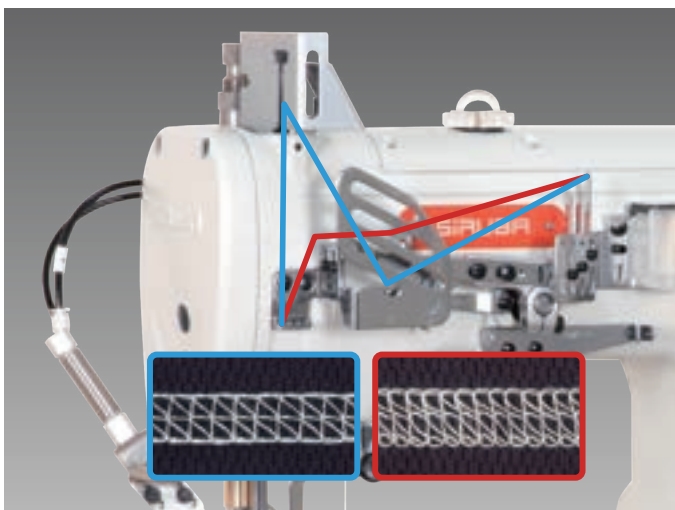


新設計上下切刀組

新設計氣、電動上下切刀組，出刀穩定精確，切線俐落，調整容易。

New-Designed Top and Under Trimmer

The new-designed pneumatic, electric top & under knife combination have fast, stable and precise. Trims thread neatly. Handy operation, easy to adjust.



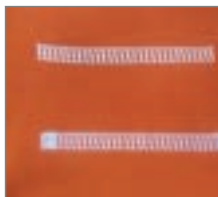
雙天秤挑線控線組

全新雙天秤挑線控線組的設計，縫製厚、薄布料皆適用，車縫適用範圍更廣，適用性更高。

Dual Thread Take-up Mechanism

The brand new design of dual thread take-up lever thread tension combination is ideal for both heavy and light fabric. Sewing applicable range is wider and the applicability is higher.

— 中厚布料 (Medium heavy fabric)
— 薄布料 (Light fabric)



密縫裝置

藉由縮短送具行程，在車縫起始或結束進行密縫的功能，確保縫線不易脫落，提高車縫品質，基本車為腳踏板控制，電動和氣動控制為選配。

Condense Stitching Device

By reducing the strokes of feed dog, at the beginning and the end of sewing, condense stitching reinforces the stitches. This enhances the sewing sturdiness and quality. Basic model is controlled by pedal. Electric and pneumatic controls are optional.



新設計上夾線裝置
出刀迅速精準，夾線穩定。

Brand New Design Upper Thread Gripper

The newly designed upper thread gripper provides fast, precise movement and stable thread gripper.

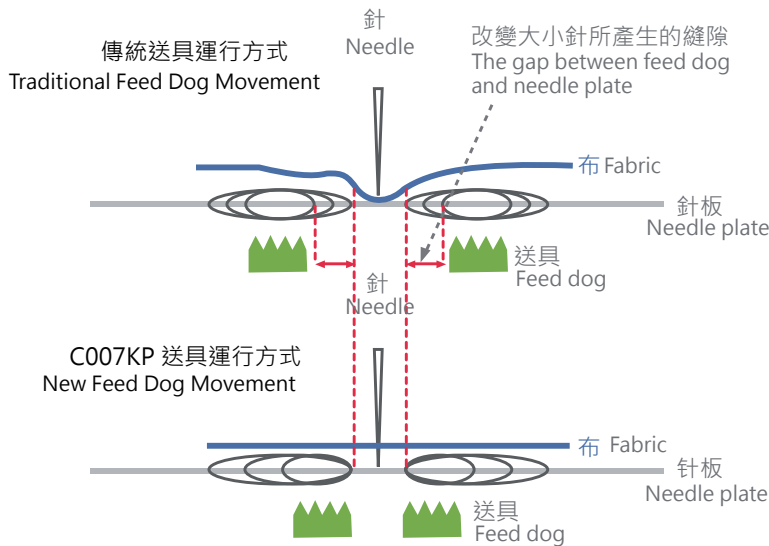


送具並列式調整鈕設計

[專利] 前送齒及後送齒，藉由全新並列式調整鈕設計，可獨自調整同步或正逆差動，指標刻度方便使用者進行精確調整前後送齒，大大提升操作者使用上的便利性。

Front and Rear Feed Dog Minute Adjustment

[Patent] Synchronization or forward / reverse differential of front and rear feed dog this part can be adapted by the brand new parallel adjustable feed dog control knobs. Furthermore, the indicator scales is easy for user to adjust the feeding precisely, which improves ease of operation greatly.



全新移動送齒之傳動設計

[專利] 後、前送齒依據橢圓式運動方式，統一由針孔向外運動延伸，縫製物可獲得精準穩定送布，也不會因為過骨或差動而前、後送具產生間隙，影響車縫品質。

Brand New Differential Feed Dog Driving Design

[Patent] The front and rear feed dog move elliptically, and centrally, a direct extension from needle hole, thus enable sewing material to get precise and stable feeding. Therefore, the sewing quality will not be affected by the clearance between front and rear feed dog which is resulted from the cross seam or differential action.

規格

SPECIFICATIONS

- ❶ 機種別
Model
- ❷ 系列
Series
- ❸ 網線方式
Covering Types
- ❹ 功能
Function
- ❺ 針板舌片
Needle Plate Finger
- ❻ 針數
Needle Numbers
- ❼ 針距
Needle gauge
- ❽ 配件
Device
- ❾ 馬達
Motor U Series / H Series

	❶	❷	❸	❹	❺	❻	❼	❽	❾
C007KP-W812A-❹❷/CRL/(❹)	2	4	3.2/ 4.0/ 4.8	1.4 ~ 3.6	0.3 ~ 2.9	5	H / U	4500	4500
	3	5	5.6/ 6.4	1.4 ~ 3.6	0.3 ~ 2.9	5	H / U	4500	4500
C007KP-W122-❹❷/CH/(❹)	2	4	3.2/ 4.0/ 4.8	1.4 ~ 3.6	0.3 ~ 2.9	5	H / U	6000	6000
	3	5	4.8/ 5.6/ 6.4	1.4 ~ 3.6	0.3 ~ 2.9	5	H / U	6000	6000
C007KP-W162-❹❷/CH/(❹)	2	4	4.0/ 4.8	1.4 ~ 3.6	0.3 ~ 2.9	5	H / U	6000	6000
	3	5	4.8/ 5.6/ 6.4	1.4 ~ 3.6	0.3 ~ 2.9	5	H / U	6000	6000



由於對產品的改良及更新，本產品型錄中之產品規格及外觀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.