



新型後切刀

以電磁閥驅動,橫向連杆增加彈簧設計,調整更方便。

New chain cutter

Solenoid type cutter with new design mechanism, which make the connecting rod adjustable easily by the spring.



新型潤滑設計

壓腳棒封閉機構設計,並有強制供油回油,前蓋密封且採用倒回流設計,確保零漏油



New Lubrication Design

Sealed type presser foot mechanism with active oil supply and return, and the front cover is sealed without opening realize zero oil leakage.



雙護針機構

專利雙護針設計 (類似三針車的行程),更穩定控制高速車縫線跡,且較不易斷線。

Dual-Needle Guard Mechanism

Patented dual-needle guards (similar to interlock's stroke) make high speed sewing stable and reduce the problem of needle or thread breaking.



高速車縫的穩定度再提升

新型直驅傳動設計,主軸結合馬達轉子,直接傳動不需連軸器配合零件精度的提升,高速車縫更穩定。

High Speed Sewing's Stability is Upgraded

New direct-drive design, which the rotor is fixed in the main shaft without connector, is more directly for power delivery. Moreover, spare parts accuracy is upgraded to make a more stable high speed sewing.



全系列併縫上下布邊皆可四針包到位

特殊機構設計,適用不同面料,可達到上下布邊皆可四針包到位之縫製需求。

Fully Coverstitching For All Lapseamer Series

Unique mechanism design to deal with wide range fabrics fulfills the sewing request for top and bottom plies lapseaming, going fully to both left and right edge of the stitch.



全新專利隱藏式抬壓具機構

巧妙將抬壓腳電磁鐵考量配重藏入機座,節省風力及氣動配件;整機輕量化,避震安靜,外型簡潔;省 時省力,提高產能。

Patented Electric Presser Foot Lifter Mechanism

The Solenoid smartly concealed in holding base, saving pneumatic volume and accessories, for less weight, anti-vibration, low noise, well balanced body and tidy looks, resulting in time-saving, labor-saving, and higher productivity.

CAT.S2023_TW_Ebook.indb 178 2023-06-28 15:43:06

SiRUBA



特殊切布刀設計

採用特殊材質,經鏡面處理,低磨擦係數,鋒利耐用,提高縫製品質。

Special Fabric Trimmer Design

Unique fabric trimmer with special material and mirror finish, resulting in frictionless, sharp & durable trimming to enhance sewing quality.



超細筒機構設計

過針部之懸臂周長僅150mm,小筒型之衣物縫製也能得心應手,如童裝之袖子。

Minimum Cylinder Design

150mm circumference at the needles allows for sewing small tubular work, such as the sleeves seaming of children's wear.





控線更優異

密封式控線鈕;防止繞線;提高縫製之順暢與穩定,過線件全部為陶瓷材質,超耐

Better Threading Control

Sealed thread tension control knob design, preventing from exceptional winding, makes sewing more smooth and stable. Threading parts are all with ceramic material, which is super wear-resistant, super smooth.



送具機構防油

送具機構新增刮油窗設計,下座的防油性能好。

Feed Dog Mechanism Oil Proof

Feed Dog Mechanism is equipped with oil wiper to upgrade sewing bed portion's oil proof level.



標配LED燈,具有5段亮度調節。

Standard equipped LED lights with 5-level brightness adjustment.





△W1 外接空壓式吸布屑組

*需外接空壓機

External compressor type waste suction set

*for compressor compatible



IFA 電動式直向送帶裝置(搭配T1) Electric Type Upper Tape

Feeding Device (for T1)



AK9 電眼電動切線組+ 外接空壓式吸布屑組

*需外接空壓機

Sensor electronic type thread cutter & External compressor type waste suction set

*for compressor compatible



LF290 抖帶輪(搭配LFA)

Untangline Wheel (for LFA)





EW2 密封式吸布屑組

*內含吸風馬達

The sealed waste suction set *equipped with suction motor

179

規格/SPECIFICATION

RB01	×	1	→ (3)	mm I─I	00	mm_	Needle No.	S.P.M.	OPTIONAL
D007RB-43-01*	4	6	4.8/5.2/6.0/6.4			8	FL X 118GCS (4 PCS) FLG - 2 (1 PC)	4200	AW1/EW2/AK9
D007RB-4(3)-02 *	4	6	4.8/5.2/6.0/6.4			6			AW1/EW2/AK9
D007RB-43-02R*	4	6	4.8/5.2/6.0/6.4			6			AW1/EW2/AK9
D007RB-4(3)-02H	4	6	5.2/6.0		1:0.7 1:1.5	6			AW1/EW2/AK9
D007RB-43-01-S	4	6	5.2/6.0			8			AW1/EW2/AK9
D007RB-4(3)-02-S	4	6	5.2/6.0			6			AW1/EW2/AK9
D007RB-4(3)-01-DS	4	6	5.2/6.0			8			AW1/EW2/AK9
D007RB-4(3)-02-T1	4	6	4.8/5.2/6.0			6			AW1/EW2/LFA/AK9
D007RB-4(3)-01-T2	4	6	5.2/6.0			8			AW1/EW2/AK9
D007RB-43-02-T2	4	6	5.2/6.0			6			AW1/EW2/AK9

Remarks

- 1. 標示*的型號也供應552機型(5針7線5.2針距)。
- 2. 552機型具特殊針規·主適用於Spandex面料之縫製·採購此款機針時請徑洽SiRUBA代理商以符合原廠規格。
- 3. FLG 2為假針規格,避免車縫薄軟面料之縫份起皺。
- 1. The model with * mark is available for 552 model (5 needle 7 thread 5.2 needle gauge).
- 2. 552 model with special needle shank spec is mainly designed for Spandex fabrics. While purchasing the needles of 552, please directly contact Siruba to meet original spec.
- 3. FLG 2 is a retainer for seaming light / soft materials without seam wrinkling.

Model	Trimming	Cross-section	Fabric Weight				
IVIOGEI	111111111111111111111111111111111111111	01033-36011011	Light	Medium	Heavy		
D007RB-4 (3)-01							
D007RB-4 (3)-02							
D007RB-4 3-02R							
D007RB-4 3-02H							
D007RB-4 3-01-S							
D007RB-4 (3)-02-S							
D007RB-4 3-01-DS*							
D007RB-4 3-02-T1							
D007RB-4 (3)-01-T2							
D007RB-4 (3)-02-T2							

^{「*」}DS model:潛水衣規格·出廠標準為無切布之接併縫(可調整為單切疊併縫)

180

^{「*」} DS model: Diving suit sewing's standard is non-edge trimming, butt seam (One side edge trimming lap seam is adjustable.)