

SIRUBA®

銀箭牌工業用縫紉機

INDUSTRIAL SEWING MACHINE



D007 SERIES

曲臂型四針六線環縫車

4-needles 6 threads feed-off-the-arm Interlock flatseaming machine.



D007

01

4

52

/

SV

/

AW

機種
Model

D007

曲臂型四針六線環縫車

4-needles 6 threads

feed-off-the-arm

Interlock flatseaming machine

針數
Needle Numbers



縫距

Stitch width

52 : 寬5.2mm

Width 5.2mm

60 : 寬6.0mm

Width 6.0mm

輔助件
Attachment

AT : 氣動抬押腳

Air type lifter

ET : 電動抬押腳

Electric type lifter

AW : 自動吸布屑裝置

Automatic waste suction set

馬達類型

Type of the motor

SV : 電腦伺服小馬達

Computerized mini servo motor

CL : 普通離合器馬達

Clutch motor

切布裝置
Trimmer

01 : 上切布裝置

Up fabric trimming

02 : 上下切布裝置

Up / down fabric trimming



H00000

CHARACTERISTICS

SIRUBA



轉換接頭

改變傳動方向之轉換接頭。
Changing the driving direction of connector.



臥式氣動抬壓腳

臥式氣動式直接抬壓腳, 省掉複雜的連動關節。
Horizontal and direct connecting pneumatic type lifter (AT), without the complicated crank design.



斜壓式電動抬壓腳

15°斜壓式氣動式電動抬壓腳, 徹底防止電磁閥心軸下壓時, 因單邊受力造成心軸磨損故障。
15°slanted design of electric type lifter (ET), prevent from the lifter's arbor worn out and breakdown.



兩用機座與首輪設計

創新兩用機座設計, 方便離合器馬達及伺服小馬達互換安裝及最佳操控性;
「前置式」首輪設計, 操控性特佳。
Innovative dual purpose design of machine base, convenience for changing and assembling normal clutch motor and mini servo motor. Hand wheel setting in front, easy for operation of the hand wheel.



MODEL	針	喉	針距	齒輪	齒輪	mm	Needle No.	轉動件	Optional	Optional
D007-01-452-CL	4	6	5.2			8	FLX118GCS X 4 #10	4200		
D007-02-452-CL	4	6	5.2			6	FLX118GCS X 4 #10	4200		
D007-01-460-CL	4	6	6.0	1.6	1:0.7	8	FLX118GCS X 4 #10	4200		
D007-02-460-CL	4	6	6.0			6	FLX118GCS X 4 #10	4200	· AT	
D007-01-452-SV	4	6	5.2	2.5	1:0.5	8	FLX118GCS X 4 #10	4200	· ET · AW	
D007-02-452-SV	4	6	5.2			6	FLX118GCS X 4 #10	4200		
D007-01-460-SV	4	6	6.0			8	FLX118GCS X 4 #10	4200		
D007-02-460-SV	4	6	6.0			6	FLX118GCS X 4 #10	4200		



電腦伺服小馬達
Computerized mini servo motor

D007-02-452/SV/AT/AW

- 伺服小馬達「前置式」首輪設計，操控性特佳。
- 排除馬達與機器心軸直接接觸固定之「直驅式」不良設計，可徹底防止-易導電、傳熱、發燙、手輪太遠等重大缺點。
- 機頭最新防漏油設計，品質設計優良。
- Hand wheel setting in front of mini servo motor, easy for operation of the hand wheel.
- Non-direct drive design of mini servo motor which can prevent from the problems of normal direct drive design servo motor, like easily conducting electricity & heat, easily becoming too hot, and inconvenient operation due to too far away of hand wheel.
- The new anti-oil-leakage design, ensures the quality and effects are excellent.

CL



普通離合器馬達
Clutch motor

D007-02-452/CL/AW

- 離合器馬達「前置式」手輪設計，操控性特佳。
- 使用一般標準離合器馬達即可不需另製特殊馬達座及吊臂。
- 馬達安裝方便，距離近、皮帶短，大幅降低震動及噪音問題。
- 機頭最新防漏油設計，品質設計優良。
- 價位合理，可降低投資成本。
- Hand wheel setting in front of clutch motor, easy for operation of the hand wheel.
- Normal clutch motor applicable, no special motor bracket and hanger requested.
- Easy to assemble the motor, short belt & close to machine body design can reduce the vibration and noise problems.
- The new anti-oil-leakage design, ensures the quality and effects are excellent.
- Economical model can save the cost.

SV