



You Tube

VTS1500 SERIES

High Speed Feed-up-the-arm Machine
with Direct Drive

高速直驅直筒型繃縫機（豬嘴車）



VTS1500L



VTS1500L/ETS

VTS1500 系列集“無油汙”機構等設計於一體的全能機型，奉獻於您前所未有的縫紉體驗！無論面料厚薄，均能獲得平坦、整潔的完美縫距，更讓您從此告別油汙煩惱！

The VTS1500 series is a versatile, all-in-one machine integrating innovations such as an oil-free mechanism, delivering an unprecedented sewing experience. Regardless of fabric thickness, it consistently produces flat, clean and precise stitching while eliminating oil contamination concerns once and for all.

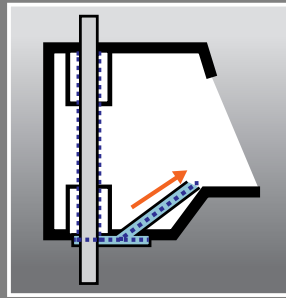
防漏油設計! PREVENT-OIL-STAIN DESIGN

“防漏油設計”技術在不影響縫紉機性能及機械耐久性的前提下，保證了機器長時間高速運作下更經久耐用。

The technology ensures long-term and high-speed operation of the machine: Meanwhile, the machines maintain proper performance and mechanical durability.

- 強制回油系統
- Forced Oil-return System

- 特殊油封設計
- Unique-seal Design



產品特點

FEATURES

- 1** 厚、薄料均可適用，獨有之曲柄連杆式針棒機構使您能安心、順暢地縫製，無論是女士超薄絲襪還是厚至運動褲過骨處，效果均一旦美觀。

Suitable for both thick and thin materials

The unique crank-link needle-bar mechanism allows you to sew with peace of mind and smoothly. Whether it is women's ultra-thin stockings or as thick as the crotch of sports joggers, the effect is uniform and beautiful.

- 2** 縫製效果卓越，連續長時間縫製亦能保證穩定性，極少產生斷針、跳針現象。

Excellent sewing results

Stability can also be ensured during continuous long-term sewing, and needle breakage and thread skipping are rare.

- 3** 絕低噪音與極小振動，經久耐用，獨有驅動傳達系統，將噪音及振動降至最低。因而大大減少操作工因疲勞而引起的不穩定操作事故，提高工作效率、更能保證制品均一！同時，更低得噪音與極小震動，減少機器磨損自然更經久耐用！

Absolutely low noise and minimal vibration, and durable

Unique drive transmission system minimises noise and vibration. Therefore, unstable operation accidents caused by operator fatigue are greatly reduced, work efficiency is improved, and the products are more uniform! At the same time, the noise and minimal vibration are lower, the machine wear is reduced, and the machine is naturally more durable!



按鈕式調節縫距長度
簡單、快捷。

Button-type Adjustment of Stitch Length
Simple and fast.



外置凸輪
穿線與送線更順暢。

External Thread Tensioner
The function is smoother for threading and feeding.



差動式送齒
無波浪縫製效果。

Differential Feed as Standard
No wave stitching effect.



上飾線彎針右置
取放面料更容易。

Upper Loper on The Right Side
For easier and safer handling.



獨立擺動的護針片
確保車縫時針的穩定性與避免跳針。

Rear Needle Guard is Driven Independently
Prevent broken needles and skipping stitch.



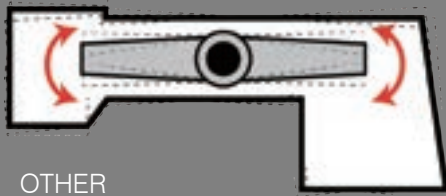
標準款 180mm
加長款 280mm

Standard Length: 180mm
Extra-long style length: 280mm

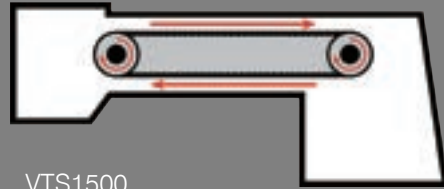
防震動設計！VIBRATION-FREE DRIVING MECHANISM

防震動設計減少了使用者的疲勞，並提升穩定的生產力與品質。

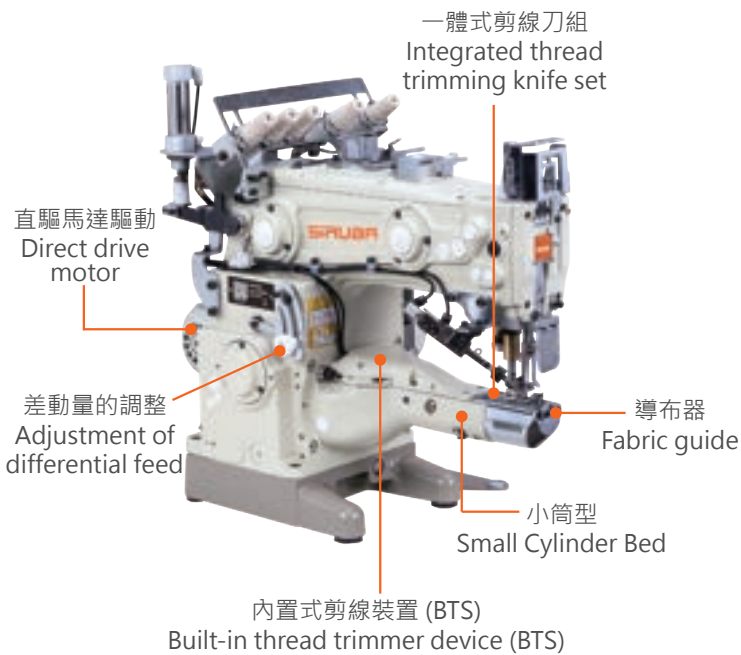
The unique vibration-free driving mechanism helps reducing operators' fatigue for stable productivity and quality.



OTHER



VTS1500



送貝樣式與蓋縫種類

Feed Layout & Covering Style

VTS1500L-248 L-1 /BTS

無標示：拷克倒骨蓋縫

None: overlock-seam covering (fold-down type)

1: 拷克立骨蓋縫

1: overlock-seam covering (flattening type)

2: 下擺

2: bottom hemming

	①	②	③	④	⑤	⑥	⑦	Seam Style
None	3	3	3	4	4	4	4	
①	3	3	3	4	4	4	4	
②	4	4	4	4	4	4	4	

① ② ③ ④ ⑤ ⑥ ⑦

規格

SPECIFICATIONS

VTS1500 L - 2 48 L - 1 / BTS

① 機種別 Model

③ 針數 Needle numbers

⑤ 針板舌片 Needle Plate Finger

⑥ 送貝樣式與蓋縫種類

Feed Layout & Covering Style

② 車縫功能 Seaming Function

④ 針距 Needle gauge

無：中厚布料 Medium Material

⑦ 配件 Device

None：標準款 Standard

L：薄布料 Light Material

L：加長款 Extra long style

S：特殊布料 Special Material

VTS	布料厚度 Fabric Weight			x	mm	mm	Needle No.	mm	mm	S.P.M. (Max)
	S	M	L							
1500(L)-2④	[Color bar]			2	4.0/4.8	1.2~4.0	UY128GAS	9	31.5	4000
1500(L)-3④	[Color bar]			3	5.6/6.0/6.4	1.2~4.0	UY128GAS	9	31.5	4000
1500(L)-4④	[Color bar]			4	6.0/6.4	1.2~4.0	UY128GAS	9	31.5	4000

配件 Device

適用規格 Applicable Gauge

BTS	氣動內置式剪線 Pneumatic Type Built-in Thread Trimmer	248/256/348/356 (標準款限定 Standard type only)
ATS	氣動外置式剪線 Pneumatic Thread Trimmer	248/256/260/348/356/360/456/460
ETS	電動外置式剪線 Solenoid Type Thread Trimmer	248/256/260/348/356/360/456/460
ETSA	電動外置式剪線搭配上夾線 Solenoid Type Thread Trimmer with Thread Clamp	248/256/260/348/356/360/456/460

SIRUBA

VTS1500 SERIES FEATURES



高林股份有限公司
KAULIN MFG. CO., LTD.

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.

MAY, 2025