

Yamato[®]

Made in Japan

VT2500 class

Feed-Up-the-Arm Interlock Stitch Machine

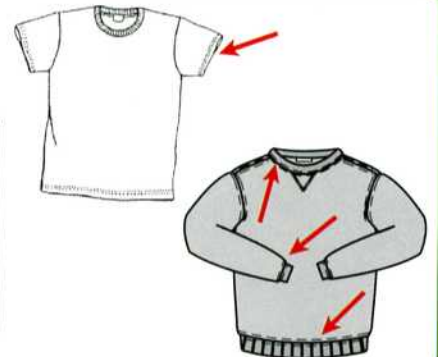
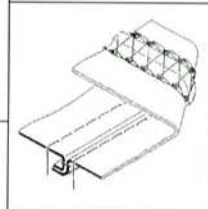
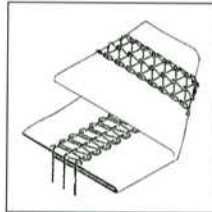
***For Heavy-Weight Materials,
here comes the solution!!***



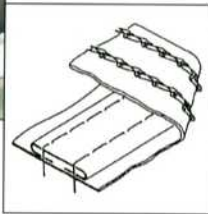
ISO9001:2000
JQA-QM6412

Submodels

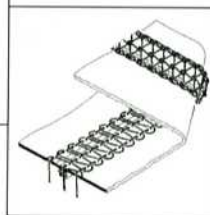
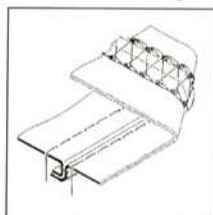
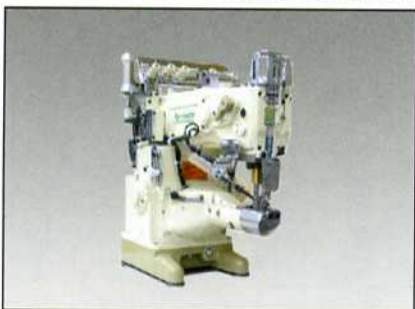
VT2500 3(2) Needle 5(4) Thread Feed-Up-the-Arm Interlock Stitch Machine for General Seaming



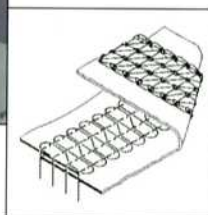
VT2502 2 Needle 4 Thread Feed-Up-the-Arm Double Chain Stitch Machine for Attaching Tape



VT2513 3(2) Needle 5(4) Thread Feed-Up-the-Arm Interlock Stitch Machine for Covering



VT2560 4 Needle 6 Thread Feed-Up-the-Arm Interlock Stitch Machine



High Lift Needle Bar
 → Suitable for Heavy-weight materials



Presser Foot "Lift & Lock" Lever
 → Easy setting the applications



Push Button
 for adjusting Stitch Length
 → for wide variety of applications



Rear Needle Guard is driven independently
 → prevent broken needles and skipping stitch



Differential Feed as Standard



Cylinder length :
 wide enough as 180mm

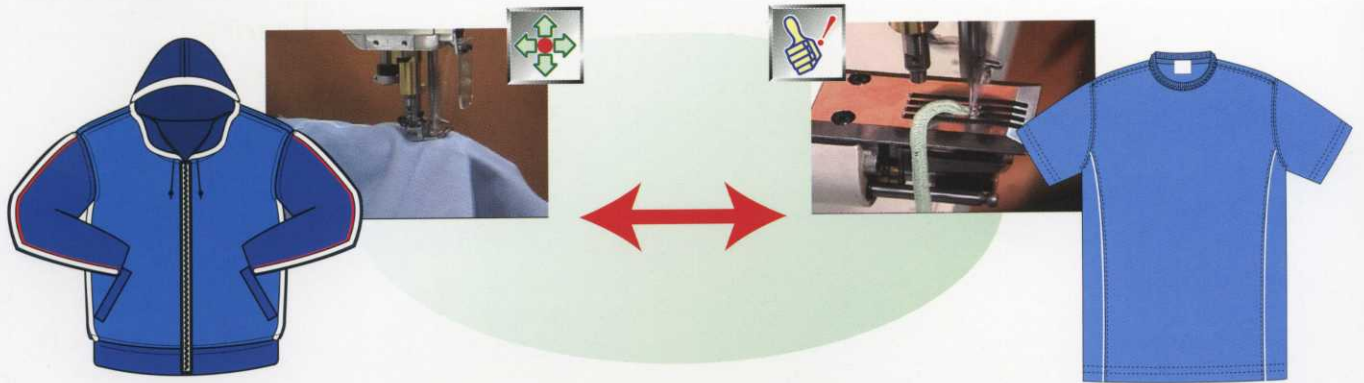


Spreader locates on right side
 → for easier and safer handling



Valuable choice for heavy-weight materials

High-lift needle bar mechanism and ideal stitch formation enable smooth feeding for wide range of materials, without having stuck by cross seam with fleece or tunnel seam with single jersey.



Easy Handling

With free handling space around the needle drop area, you can easily handle small circulars like cuff, ankle, neckline, and sharp curbs for jointing shoulder with neck.

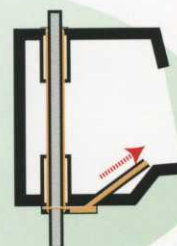
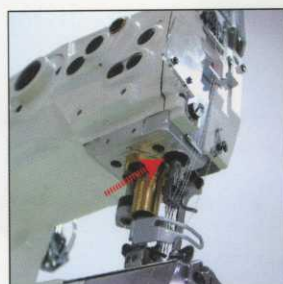
For a machine with UT device, the trimming mechanism is installed inside the cylinder bed to secure the space around the needle drop area.



with UT Device

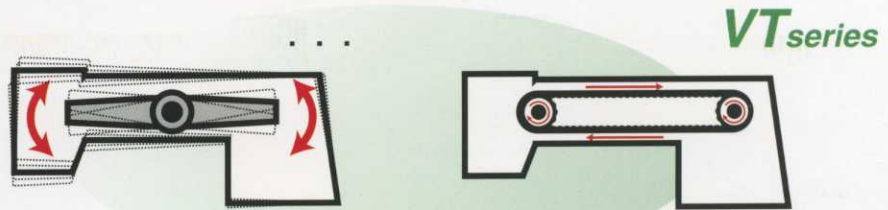
Non-Stain

Yamato Non-Stain technology will minimize the risk for oil stain without sacrificing the performance and durability of machines. Further enhanced quality and minimized production downtime is expected.



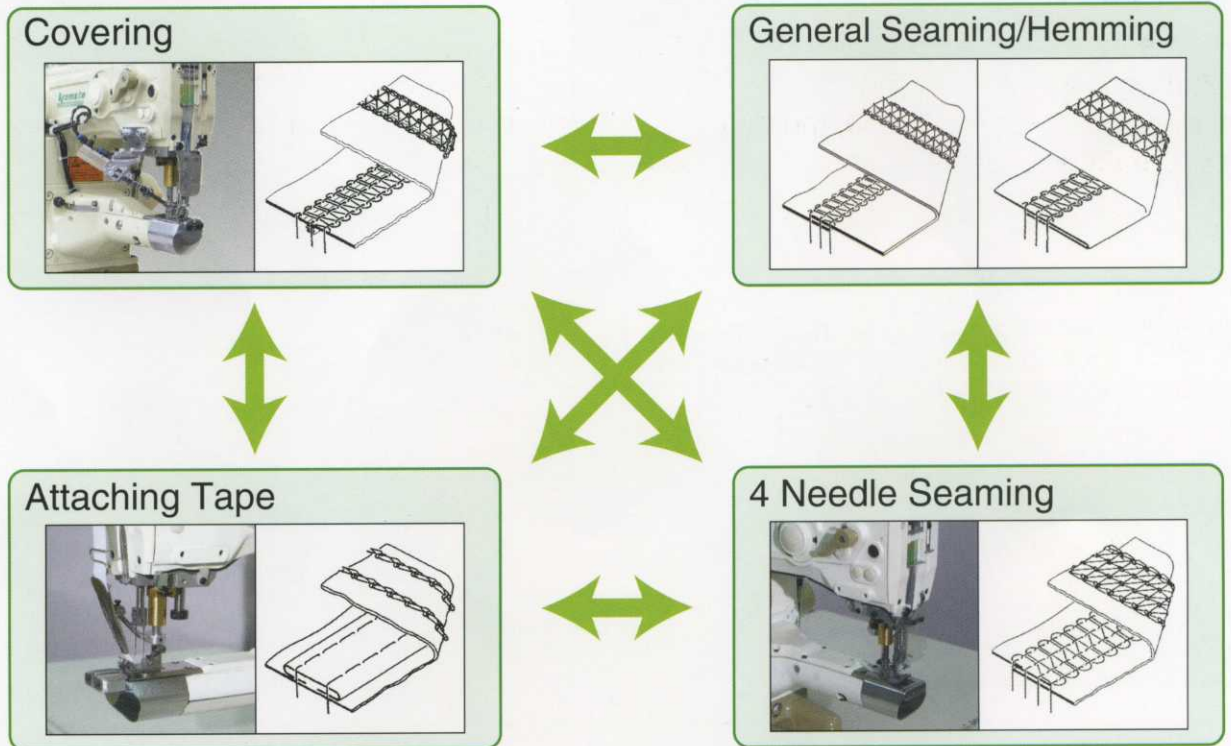
Vibration-Free Driving Mechanism Eliminates Operators' Fatigue

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



Easy Conversion into Submodels

By simply exchanging thread eyelets and sewing parts, the versatile machine can be converted into any types of available Submodels for covering, attaching tapes and 4 needle seaming.



UT Device Automatic Under Thread Trimmer



This device is housed inside the cylinder bed to keep a simple appearance. Easy maintenance and short thread tail will help you increase the productivity.

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Feed-Up-the-Arm Interlock Stitch Machine

Numbering on Model

VT2513-156L-34K/UT-A34/ST2-A/Y



- ① Symbol of Series
- ② Class No.
- ③ Number of Needle : 5 = 2,3 Needle
(For VT2502 : 2 Needle, for VT2560 : 4 Needle)
- ④ Submodel by Application
- ⑤ Top Cover Thread Mechanism : 1 = with the mechanism
- ⑥ Needle Distance :
40=4.0mm (2 Needle), 48=4.8mm, 56=5.6mm, 64=6.4mm
- ⑦ Shape of Stitch Tongue on Stitch Plate
- ⑧ Feed Layout
- ⑨ Covering style
- ⑩ Device(s)

⑧ Feed Layout / ⑨ Covering style

			Seam Style
34K (VT2513)	3	4	
34T (VT2513)	3	4	
44H (VT2500, 2560)	4	4	
55H (VT2502)	5	5	

Specifications

Model	Seam									
VT2500		UY128GAS 3(2)	5(4,3)	3.2 4.0 4.8 5.6 6.4	1.0 - 4.0		1:0.8- 1:1.2 	8	31.5	4500
VT2502		UY128GAS 2	4	6.4 8.0	1.0 - 4.0		1:0.8- 1:1.2 	8	31.5	4500
VT2513		UY128GAS 3(2)	5(4,3)	3.2 4.0 4.8 5.6 6.4	1.0 - 4.0		1:0.8- 1:1.2 	8	31.5	4500
VT2560		MY-1014H SAN10 4	6	6.0	1.0 - 4.0		1:0.8- 1:1.2 	8	31.5	4500



Specification and appearance on this catalog are subject to change without notice.
For correct handling of products described on this catalog, please read instructions carefully before operation.

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