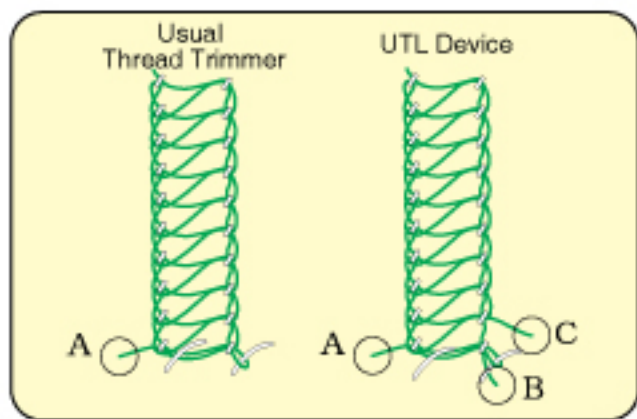


## "User Friendly" Optional Device

**UTL Device:** Automatic Under Thread Trimmer with anti-unravelling function



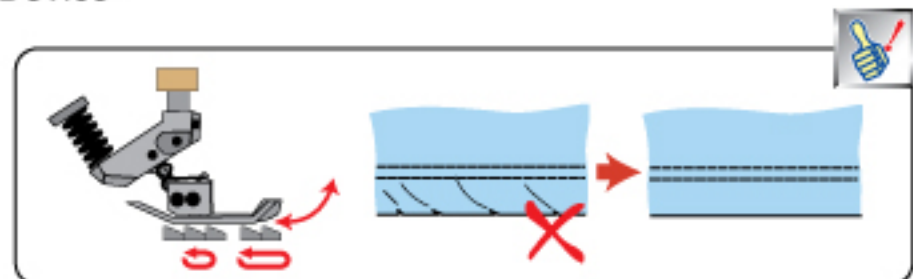
\* The anti-unraveling function has been proved as effective by Washing Test implemented by an accredited Japan National Laboratory.

UTL device cuts the under thread at two points of "A" and "B" as the above picture. As "C" becomes the thread end, it prevents the seam from unraveling, unlike the case only "A" is cut at the end of the seam.

- ◆ The new function automatically works as your operator activates thread trimmer even without noticing it, and brings quality level of your work to the higher level.
- ◆ The tiny device can be installed on the right side of needle drop so that you can make the best use of the "Streamline Cylinder" of VC2790G. Also the device can be added on your existing Yamato VC and VG machines for you to enhance your quality while making the best use of your existing resources.

## WF Device

Walking Presserfoot Device



Walking Presserfoot releases unnecessary pressure on the fabric sewn and helps your work finished without waves and twists. Also, it is effective in lightening tracks of presser foot on dark-colored fabric.

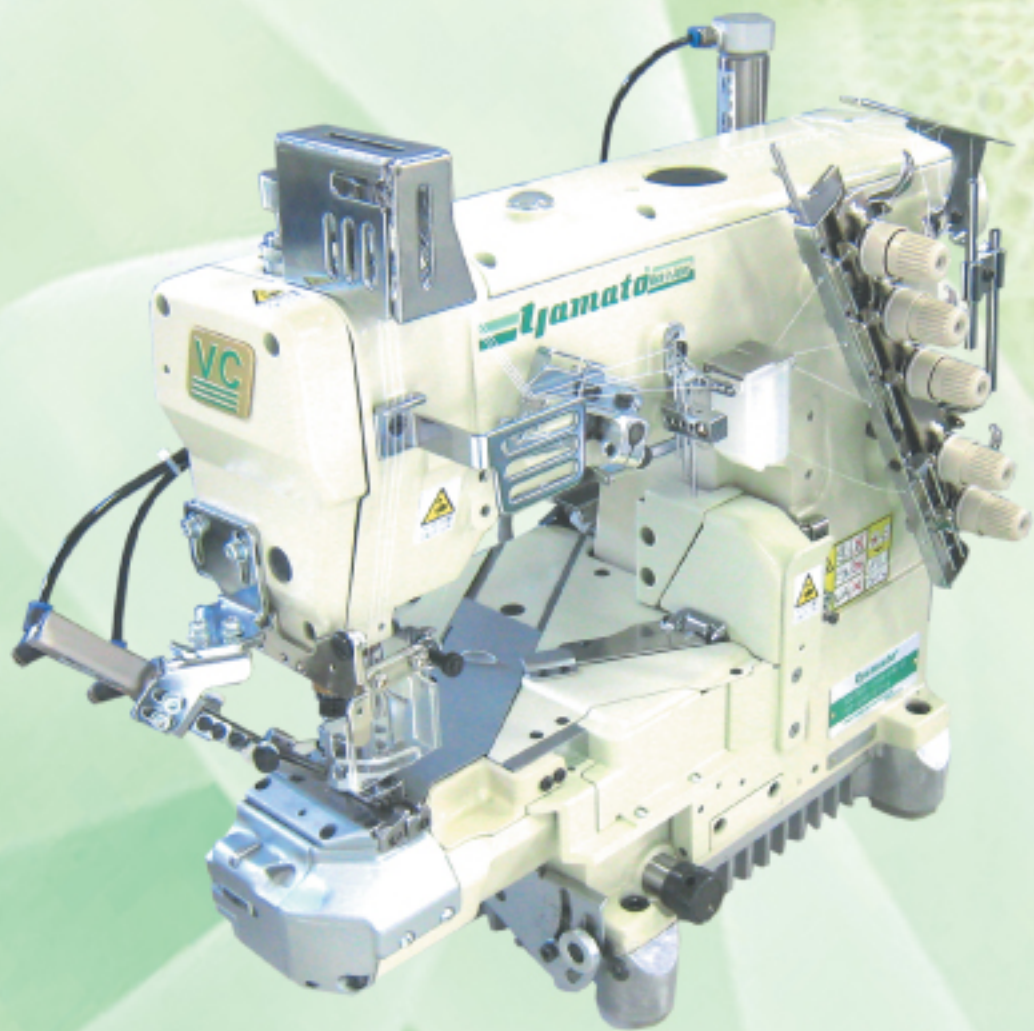
# Yamato

Made in Japan



# VC2790G-8F

2,3 Needle Streamline Cylinder Bed Interlock Stitch Machine



# Yamato

Made in Japan

## VC2790G-8F CLASS

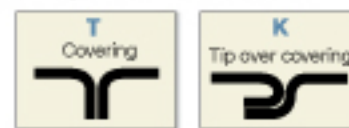
2,3 Needle Streamline Cylinder Bed Interlock Stitch Machine

### Numbering of Models

**VC2790G-156M-T1N-8F/UT-A34F/ST2-A**



- ① Symbol of Series
- ② Class No
- ③ Number of Needle: 7=2,3 needles
- ④ Submodel
- ⑤ Top Cover Thread Mechanism: 1=With Top Cover Thread
- ⑥ Needle Distance:  
2 needles: 32=3.2mm 40=4.0mm  
3 needles: 48=4.8mm 56=5.6mm 64=6.4mm
- ⑦ Shape of Stitch Tongue on Stitch Plate
- ⑧ Covering Style



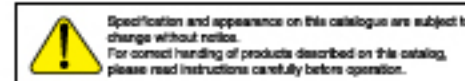
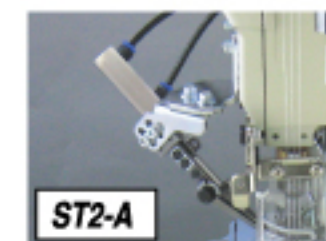
- ⑨ -8F=With Active Thread Control
- ⑩ Device

### Specifications

Model	Seam Style	↓	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚
VC2790G-8F	Covering K Type Hem	UY129GAS 3 (2)	5 (4)	4.8 5.6 6.4	1.4~3.6	👍	10.3~12.9	7.5 (MAX)	31 (33)	6,000 stf/min	
VC2790G-8F-SM	←	UY129GAS 3 (2)	5 (4)	3.2 4.0 4.8	1.4~3.6	👍	10.3~12.9	7.5 (MAX)	31 (33)	6,000 stf/min	

### Device

UT-A34F:  
Automatic Under Thread Trimmer  
ST2-A:  
Automatic Top Cover Thread Trimmer



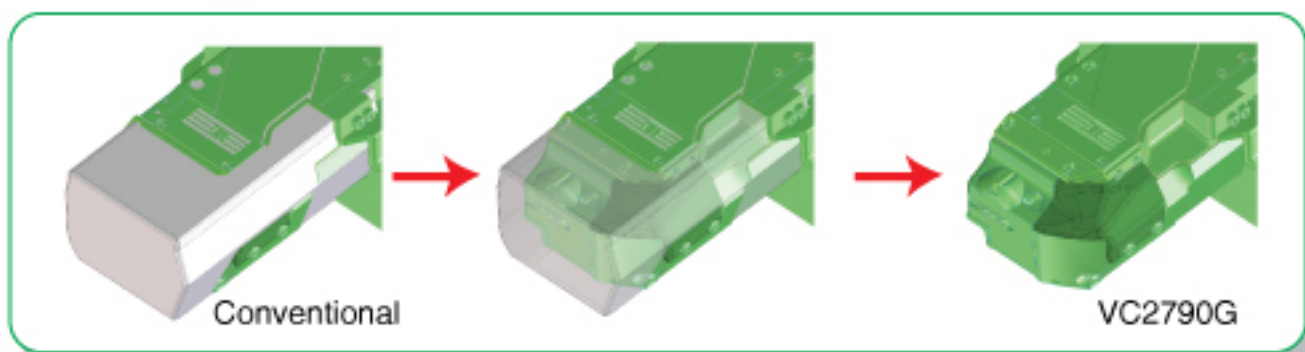
**YAMATO SEWING MACHINE MFG. CO., LTD.**  
http://www.yamato-sewing.com

**HEAD OFFICE**  
4-12, 4-CHOME, NISHI-TENMA, KITA-KU, OSAKA, 530-0047, JAPAN  
TEL:+81-6-6364-5621/FAX:+81-6-6364-7185/E-mail:export-dept@yamato-sewing.com

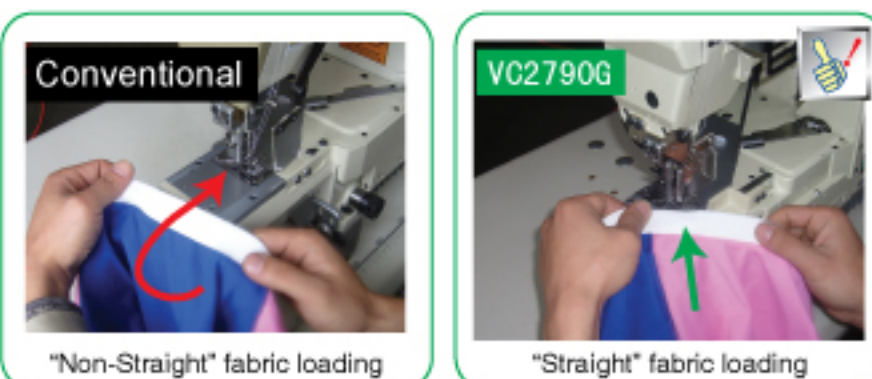
YAMATO U.S.A. INC. TEL:+1-803-548-0334/FAX:+1-803-548-0405  
YAMATO EUROPE GmbH TEL:+49-40-355347-0/FAX:+49-40-354371/E-mail:sales@yamato.de  
YAMATO (HONG KONG) CO., LTD. TEL:+852-2721-0251/FAX:+852-2723-0444/E-mail:yamato@yamato-sewing.com.hk  
YAMATO (香港)有限公司 香港代表处 TEL:+86-769-86231363/FAX:+86-769-86231362  
大和縫紉機(寧波)有限公司 TEL:+86-574-86800518,86900558/FAX:+86-574-86800555/E-mail:marketing@yamato-china.com  
大和縫紉機製造株式会社 青島事務所 TEL:+86-532-85763175/FAX:+86-532-85763172  
大和縫紉機製造株式会社 上海事務所 TEL:+86-21-64400017,64400019/FAX:+86-21-64400021  
YAMATO SINGAPORE PTE LTD. TEL:+65-6287-1955/FAX:+65-6287-1028/E-mail:sales@yamato-sewing.com.sg  
YAMATO SINGAPORE PTE LTD., INDIA LIAISON OFFICE, TRIPUR MAIN BRANCH TEL:+91-421-4333701/FAX:+91-421-4333702/E-mail:yamato-sewing@airtelbroadband.in  
YAMATO SINGAPORE PTE LTD., INDIA LIAISON OFFICE, DELHI BRANCH TEL:+91-11-41603290/FAX:+91-11-41603291  
YAMATO SINGAPORE PTE LTD., CUSTOMER SERVICE CORRESPONDENT IN JAKARTA, INDONESIA FAX:+62-21-781-8727  
YAMATO SINGAPORE PTE LTD., BANGLADESH LIAISON OFFICE TEL:+88-02-899-1884/FAX:+88-02-899-1885  
YAMATO MEXICO OFFICE TEL:+52-55-3764-9090/FAX:+52-55-5078-1470  
THE RESIDENT REPRESENTATIVE OFFICE OF YAMATO SEWING MACHINE MFG. CO., LTD IN HO CHI MINH CITY TEL:+84-8-6296607/FAX:+84-8-38113384  
www.yamato-sewing.co.jp (日本語) www.yamato-sewing.com (English) www.yamato-sewing.com.cn (中文)



### Easy Operation

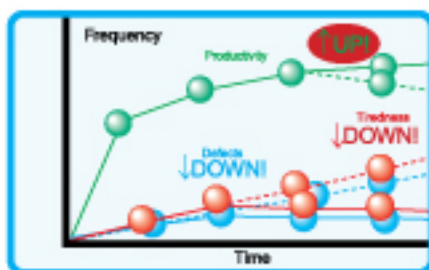


Streamline cylinder bed makes operator's handling easier!  
With conventional cylinder bed interlock machine, more manual work for setting, feeding and removing is required due to its cylinder shape.



Averagely, efficiency of covering on T-Shirt was enhanced over 20% by using VC2790G!

Moreover, streamline cylinder bed helps you reducing defects and enhancing productivity by reducing operator's tiredness.



### Easy Maintenance

#### Looper Thread Take-Up System

The cam is located outside of the frame for easy adjustment and removal. Downtime to unwind looper thread in case it winds itself around the cam is dramatically shortened. (Average only 1/8 of time required for recovery from the same on machine with cam inside of the frame.) Also, the cam can be exchanged easily according to different sewing conditions.



#### Side Cover (Open/Close Type)

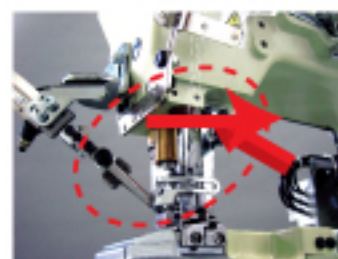
It is unnecessary to open all the way on cleaning.



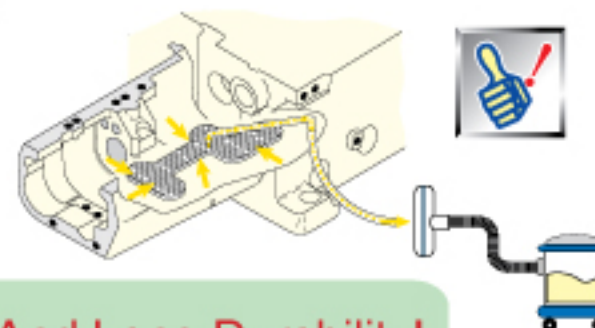
Easy Maintenance!

### No Stain, No Worry! And...

- ▶ A very little amount of oil has been forcibly and consistently supplied to exactly necessary part of needle bar crank area for smooth machine run and long life.
- ▶ Special sealing technology is introduced to make surface of needle bar, looper bar and other moving parts clear of oil whenever they are outside of internal mechanical compartment. And it prevents the work from stain.
- ▶ Oil excess has been forcibly circulated, cooled down and filtered for next cycle of lubrication.

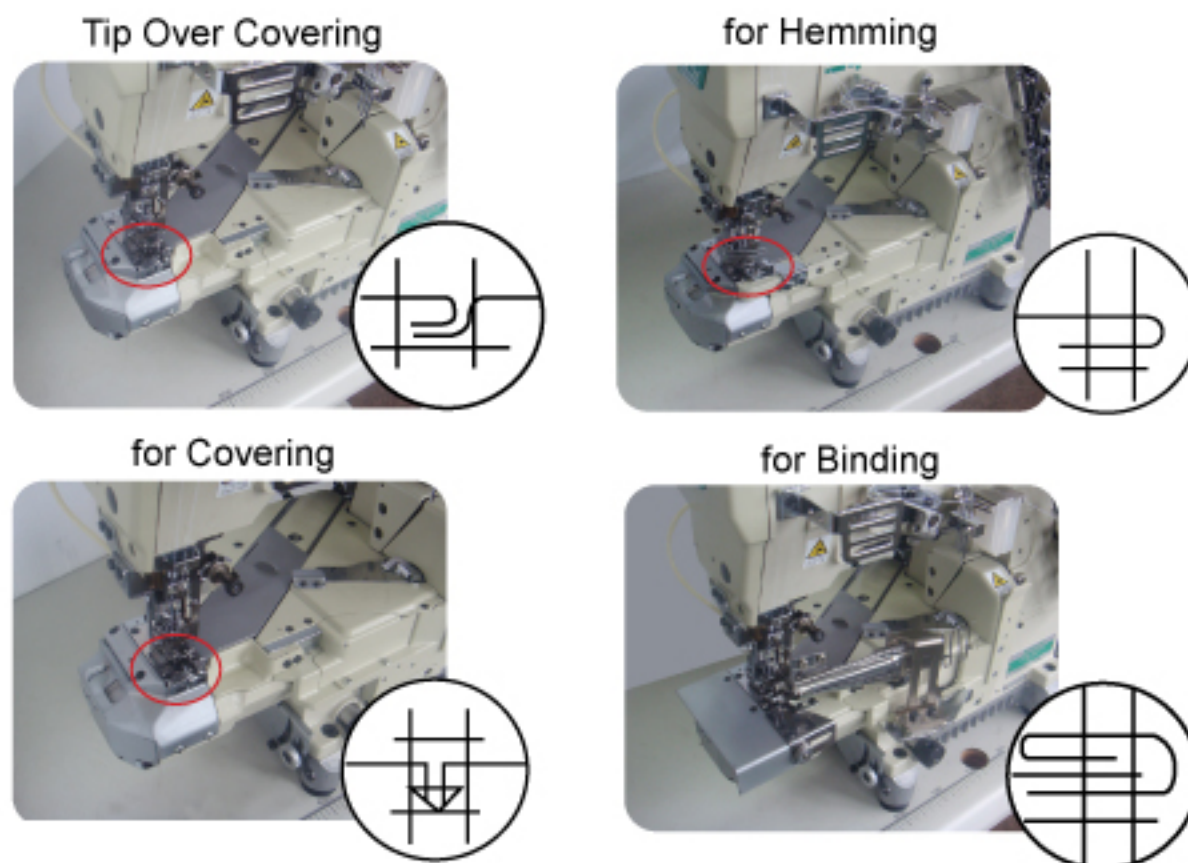


Prevent oil leakage from cylinder!



Reducing Risk Of Oil Leakage And Long Durability!

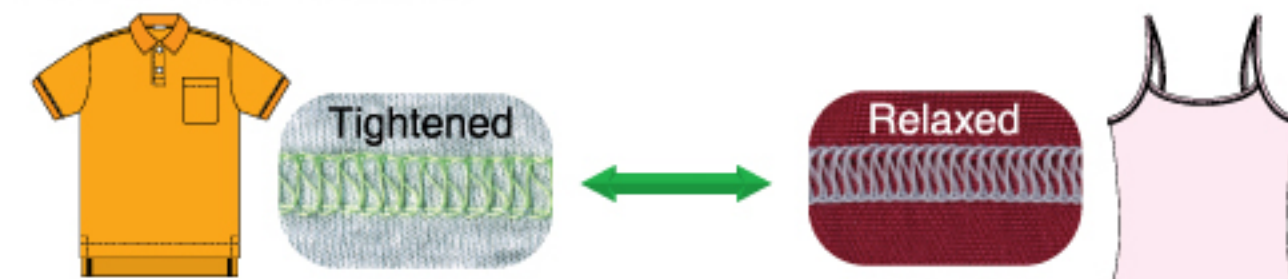
### Versatility



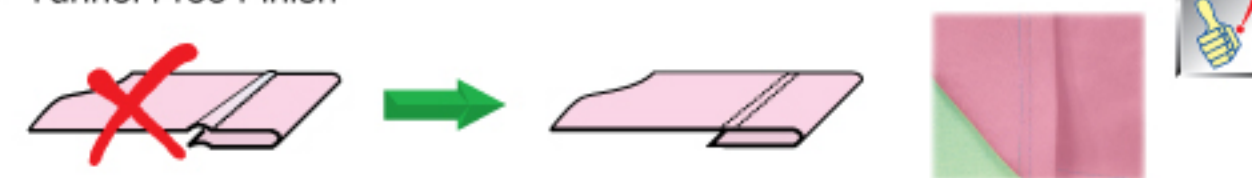
### High Flexibility

VC2790G introduces "Active Thread Control" which takes in and draws back thread when it is required, and well-balanced seams with minimum necessary tension (resistance) for thread regulation. Besides, wide variety of seams, from soft and elastic seams to standard seams, can be performed by the simple and "visible" adjustment, not by the "fuzzy" adjustment using thread tension devices.

- ▶ from Fleece to Microfiber



- ▶ Tunnel Free Finish



- ▶ Soft Seam Suitable for Microfiber

