If you are looking at further flexibility for the recent frequent and big change in sewing condition, YAMATO VF-8 is the right machine. YAMATO VF-8's "Active Thread Control(PAT.P)" performs epoch-making soft and elastic seams suitable for lady's intimate garments with "microfiber", which is lightweight, soft and stretchable. It is also applicable for neatly tightened seams, ideal for the outer knitwear by the simple and "visible" adjustment. Besides, "Non-stain(PAT.P)"technology is introduced to minimize oil stains on your products.

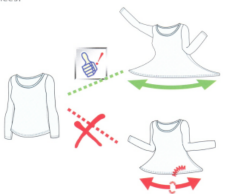
YAMATO VF-8 helps you winning further confident from your clients with your improved quality and quicker response.

## ■ Active Thread Control(PAT.P)

Unlike the conventional way of thread control, which mainly use tension (resistance) on each thread, YAMATO "Active Thread Control" 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.



VF2500-8





## "Non-stain" (PAT.P)

While giving enough lubrication for the internal driving mechanism, Yamato exclusive sealing system prevents the oil from coming to the sewing area through moving parts. This feature minimizes the risk of oil stain, one of the most frequent causes of defects.

Saving -"Non-stain" increases productivity.
"Non-stain" finish minimizes your loss, such as downtime and extra cost caused by spot removing operations.

Good performance and long life- durable machines Yamato "Non-stain" technology will not sacrifice the performance and the durability of machines, but keep the machine running smoothly at high speed for long life.





