MU2B

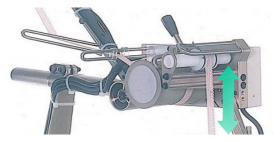
1MB 2009

Elastic Feeding Device with Tension Adjustment by Sensor (with Automatic Tape Cutter Device)

W562-05SBx240/FT140/MU2B/LC005



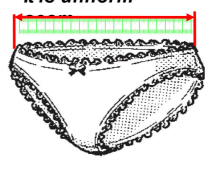




The Feeding amount is auto adjustment, depending on the tape tension!

The sensor adjusts the tension accurately and the roller controls the tape feeding & returning and keeps tape tension constantly. The tape feeding amount is even distributed independent from machine speed.

It is uniform

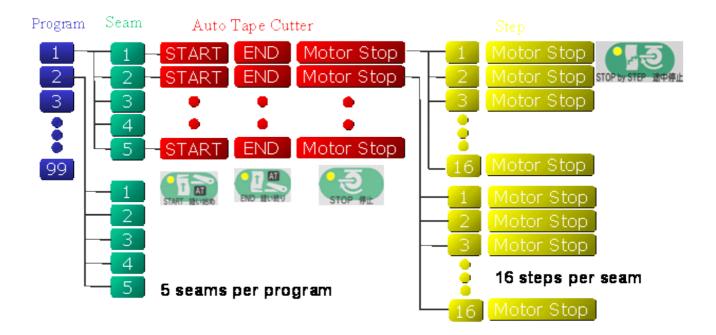


Basic performance and operation

The elastic lace attaching & elastic inserting operation can be done easily like plain seaming by programming the sewing data.

It is possible to program & store in memory 99 programs, each containing 5 seams.

And also, programmable front & rear tape cutter, 1 - 16 tension steps in each seam and each step can be programmed for operation by manual or auto. In addition, motor stop program can be set at the end of the seam, if required.



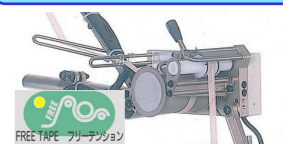
Enhancement functions

◆ The output signal for an chain-off & cut waste suction can be taken out from MU control box.

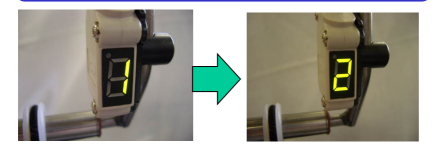


Cut waste suction

 Equipped with free tension function which can feed elastic without tension.



Indicator lamp in front of operator can be selected
Operation sequence, or ② Step sequence.



◆ This MU device & controller are installed by metal clip which is detachable and it can be set with any type of Machine and it is possible to move easily.



Corresponds to a special design!

In the elastic attaching operation in Tanga-shorts & an extremely narrow part, the fabric might come off from the the sensor. When sewing this design, the tape cutter & machine stop timing will be changed because the stitch control can not be done.

MU device has a function of "F mode" that corresponds to such a special design.

