



TAPE FEEDER

TBCFEEDER



TAPE FEEDER MANUAL

Model No. : **TBCFEEDER**

Power : AC110V or 220V, 50/60Hz, 6W)

- 1) If the machine works slowly after long operation, change the brush in the motor or the motor itself.
- 2) For the label with a lot of static electricity, as figure, use a light lead-weight in drooping part of label.
- 3) In elastic cutting, cut length may be different by elasticity.
To get a correct length, use the following formula.

<Formula>

Length to set(A) = (first set length×desired length)+first cut length

Ex) if you get an actual length of 80mm by set length of 100mm first time, what length you should set to get a length of 100mm?

According to formula, $100:80=A:100$, $\Rightarrow A = (100 \times 100) \div 80$, namely if you set length of 125mm, you can get a length of almost 100mm.

(※ In case of elastic with high elasticity, variation of first cut length is big. Regard "first cut length" as majority of same length by multiple cutting.)

