## TAPE FEEDER

## TBCFEEDER


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## TAPE FEEDER MANUAL

## Model No. : TBCFEEDER

Power: AC110V or $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 6 \mathrm{~W}$ )

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 $\operatorname{set}(A)=($ first set length $\times$ desired length $) \times$ first cut length Ex) if you get an actual length of 80 mm by set lencth of 100 mm first time, what length you should set to get a length of 100 mm ? According to formula, $100: 80=\mathrm{A}: 100, \mathrm{~A}=(100 \times 100) \div 80$, namely if you set length of 125 mm , you can get a length of almost 100 mm . ( $※$ 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.)

