

## BELT LOOP CUTTER

MODEL TBC-50



# WITH BUTTON SWITCHING, YOU CAN CUT STRIP TAPES AUTOMATICALLY AND NEATLY.

Strip-tapes with max. 110mm wide can be cut at a range of 1mm~300M long.

## ■ SPECIAL FEATURES

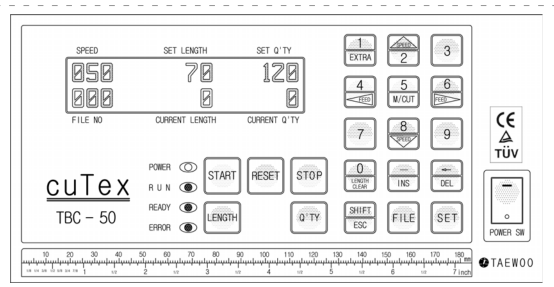
- High speed: It can cut 120~140 cuts per minute. (50mm long)
- Accuracy : Cut-length is accurate owing to using a stepping motor.
- Cutting type: Cutting is neat due to using a cold cutter like scissors and blades are durable because they are made of high-speed steel (HSS).
- Automatic operation: It works automatically only by setting length and quantity.
- Automatic stopper: It stops automatically if materials run out during operation.
- Memory: Set-length, set-g'ty & set-speed are not erased even if power off & on.



## EASY TO USE & COMPACT DESIGN cuTex°

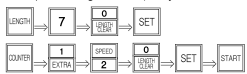
**■**MODEL

## **TBC-50**



### **Ø OPERATION**

- LENGTH button+set-length+SET button
- Q'TY button+set-q'ty+SET button
- START button → operation
- \* Example: Length 70mm, Q'ty 120 cuts



## o Beit loop o VELOT

**⋈** AVAILABLE MATERIALS

- Belt loop
   VELCTRO<sup>®</sup> tape
- Electric cordString, WickInterliningElastic band

### **MEXIST REPORT NO. 1** MARKET BOARD FUNCTION

- Manual cutting, or to take out jammed material in knife blades, or to fit blades in exchange of knife.
- FEED to move the roller forwards or backwards.
- 2 speed to be the cutting speed up or down manually.
- LEAGTH to make the current length zero for operation.
- RESET to delete the current length and the current quantity.
- EXTRA to cut additional one.
- Other various programming functions

### **SPECIFICATIONS**

- CUTTING KNIFE : Cold

- CUTTING WIDTH: 1mm~110mm

- CUTTING LENGTH: 1mm~300M

- CUTTING SPEED: 120~140cuts/min.

POWER SUPPLY : AC110/220V, 50/60HzMACHINE/N.WT : 850×320×380/18.6kg

- PACKING/G.WT: 535×430×340/22.1kg



ADDRESS: A-302, 1025-1 DOGOK-RI, WABU-EUP, NAMYANGJOO, KYONGGI-DO, KOREA

(Postcode: 472-908)
TEL +82 31 521-6904~7
FAX +82 31 521-6908
E-mail: taewoo@cutex.kr
Homepage: http://www.cutex.kr

AGENT:		