

# TUBE FILLER

TK850-HAO PE/Laminated Tubes

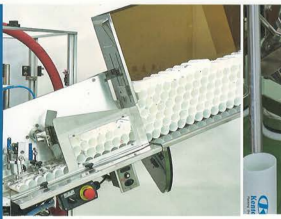
(For both round and oval tubes)





Application: for low viscosity, medium, and high viscosity. Covers:

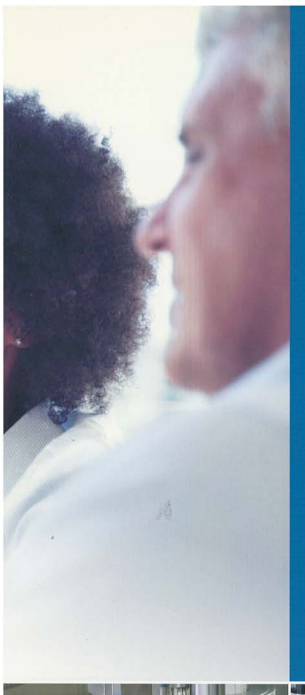
- » Pharmaceutical: ointments...
- » Cosmetics: cream...
- » Chemical: silicone...
- » Food: condensed milk, chocolate...
- » Others: hair color cream, toothpaste...





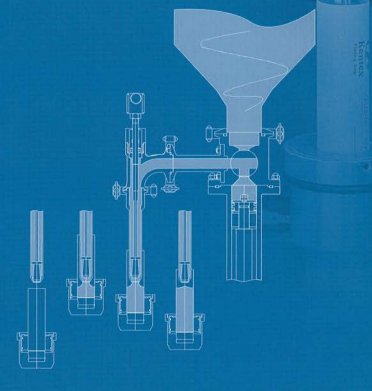
#### Machine specifications:

- » Mechanism transmission
- » Strengthen structure
- » Steady production
- » Accurate filling volume
- » cGMP standard
- » Easy changeover and maintenance



### **Tube holder ascending type filling**

Tube holder pushed up to meet filling nozzle, makes the filling nozzle reach the bottom of tube. Filling and tube holder goes down slowly at the same time for minimizing air in.

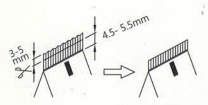








Various Trimming Styles



Straight



R-shape



Arc



Hang hole



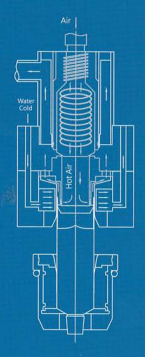
Wave with hang hole



Foot shape



- » Accuracy temperature.
- » Easy setting.
- » Hot air won't affect filled material to ensure product quality.
- » Auto detecting tube, and descends for heating.
- » Efficient production.











#### K650-HA

- » Manual tube feeding
- » Automatic orientation
- » Descending filling

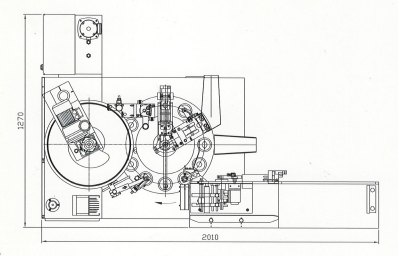
#### Standard Features:

- » Sliding chute tube discharge system.
- » Tube orientation.
- » Raw material contact parts SUS#316L; other contact parts SUS#304.
- » Tube contact parts made of allow metal.
- » 50 liters stainless steel hopper (single jacket).
- » Filling nozzle: cut-off, suck-back, air cut, back cut-off.
- » Progressive bottom-up filling.
- » Remote control.
- » Auto ejection.
- » Trimming patterns (Custom-made).
- » Coding (single or double sided).
- » Frequency converter speed adjustment.
- » PLC.
- » Safety indicator light & sound signal.
- » Voltage depends on customer.
- » Tool box.
- » Machine is with one set of tooling for one tube.

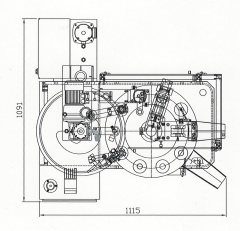
#### **Optional Features:**

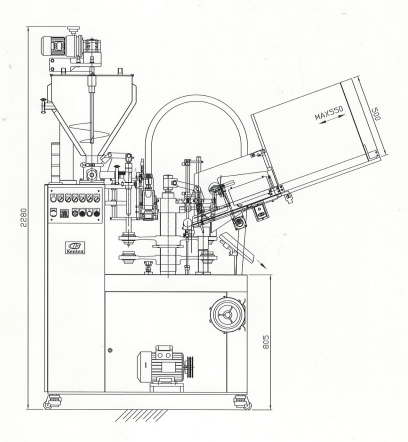
- » Tube cassette in-feed and discharge system
- » Stainless steel machine exterior
- » Protective safety cover
- For different tube diameters:
  tube holders, inner heating &
  outer cooling molds, and insertion molds
- » Touch screen control panel
- 50 liters double jacketed hopper.(For hot water circulate )
- » Independent speed adjustable agitator (Speed: RPM 10 – 30 / min)
- Automatic filling level control
- » Tube cleaning equipment
- » Special trimming styles.
- » Fluid circulatory cooler.
- » Coding digits.
- » Certification documents: IQ, OQ, PQ, according to cGMP standards

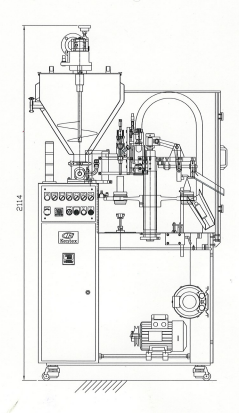
## TK850-HAO ☐ 🖢 🕏 ⊅



## K650-HA ₹ ₺







※ 我們保有修改以上內容的權利



#### **Kentex Group**

京倫精機工業有限公司

地址: 24158 新北市三重區興德路 100 號 6 樓電話: +886-2-2999 1688 / 2995 2080 傳真: +886-2-2995 5425 / 2999 8796 E-mail: kentexco@kentex-mc.com Web: www.kentex-mc.com