

# KSF-80A-TA Tube Filling and Sealing Machine



# **Machine Description**

1. Adopt to the maximum tube diameter

Metal tube: 10-35 mm

Plastic tube and compound tube: 10-60mm

2. The maximum volume: Metal tube: 1-150ml

Plastic tube and compound tube: 1-250ml

3. Produce speed: 30-80pcs/min4. The power of machine: 2.2 kw

5. Filling precision: ≤+/-1%6. Air pressure: 0.4-0.6 Mpa

### **Function**

#### Inner-heating type

- 1. The tube is automatically pressed into the tube holder
- 2. The elastic tension type tube holder is adopted to guarantee the consistent ceiling height.
- 3. The automatic color mark adjusting systems by stepping driving tube holder is adopted for oval tubes or other special-shaped tubes.
- 4. Adopt mechanical transmission mode filling system ensuring the stability of loading capacity.
- 5. Original Swiss LEISTER heater is adopted.
- 6. The internal wall of tube adopts hot air sealing and the external wall of tube adopts cooling water circulative cooling, which can beautiful sealing effect.
- 7. The fan (made in Taiwan) is adopted to discharge the poisonous gas produced during the heating outside the room.
- 8. After the sealing, the wind cooling system is adopted to prevent the heat from being conducted to the ointment.

- 9. PLC automatic control system.
- 10. Highly clear stainless steel frame.
- 11. The connection of emulsifier, cartoning machine and filling machine can be easily achieved.
- 12. It is easy to operate between different sizes of tubes.
- 13. Automatic completion of filling, sealing and batch No. printing in one machine.
- 14. Provided such functions as automatic supply of a tube to a worktable of machine automatic tube blowing (clearing), tube color mark automatic adjustment in a holder and automatic filling and sealing.
- 15. Speed shall be adjustable by inverter.
- 16. The production capacity can be realized and control automatically.
- 17. The code mechanical hand prints the code automatically in the request position.
- 18. Human-machine interface with direct display and control.
- 19. Tube feeding, absorbing and locating device, which is controlled by the original FESTO vacuum generator.
- 20. Automatic detection of tube direction inversion. Omron inversion detection phototube can accurately detect the inverted tube.
- 21. Cam indexing
- 22. Automatic cleaning the inner tubes and the dust collecting system.
- 23. Provided with malfunction alarm, automatic stopping device when the door is opened and mechanical overload.
- 24. The combined material feeding forms of blow cutting and cutting can guarantee the filling of high viscosity.
- 25. Column style material temperature automatic control blending system. (Optional)
- 26. Ultrasonic hopper level sensor. (Optional)
- 27. USA Banner ultrasonic level probe combined with Siemens mould can be used to accurately control material level and give direct display on the touch screen.
- 28. No tube no fills
- 29. Material pump (Optional)
- 30. Water cooler (chiller)—Also can be called allocated refrigerator
- 31. Have a big capacity tube storing and tube automatic conveying system.

# **PLC Control System**

| Component    | Brand   | Technical Parameters |
|--------------|---------|----------------------|
| Touch Screen | Siemens | 7# color screen      |
| PLC          | Siemens | 6ES7216              |
| Inverter     | Siemens | 1.5KW                |
| Encoder      | Omron   | E6B2 600P/R          |