

L30 Semi-automatic Tube Filling Sealing Machine



This semi-automatic tube filling sealing machine is quantities filling for the material of food, daily chemical, chemical, medical packing etc. Such as, food gel, cosmetic cream, face cream, hair dye, facial cleanser, ointment, resin, shoe polish and AB glue etc.

Working process:

Manually put the metal hose into the tube loader(16 stations), use mechanical transmission to automatically turn the position, fill when the tube is sensed by the light, fold sealing (planish- bend-flatten-bend-flatten) and the finished product exits.

Noted: For the high viscosity material, it is helpful to use the heating and stirring system for filling. One diameter need one set of tube holder mold. When you consult with the equipment, pls provide the following information so that I can send you more info's and best quotation to you.

- a. Filling material description
- b. Tube material
- c. Filling volume
- d. Tube diameter
- e. Production speed
- f. Tube pictures

This aluminum tube filling machine function is:

1. Adopt the high quality material Stainless steel 316 or SUS304, in line with the GMP requirements.

2. High accuracy for Panasonic benchmarking system.

3. Make different filling system based on customer's need. Bottom filling system prevent wire drawing and also is used for high material.

- 4. Output up 30-45 tubes per minute.
- 5. The interface control is simple and easy to be operated.
- 6. Quality assurance-filling accurate and durable, also have the anti-drip feature.

Powering Machine is one of the topes tube filling machine, tube packing machine, metal tube filling machine factory. During these years of exporting, Powering Machine now has rich experience in the worldwide markets.

We will recommend the right tube filling sealing machine based on your tube material.

Parameter

Voltage	220V /380V
Main Power	0.75KW
Air Pressure	0.6-0.7Mpa
Air Consumption	0.2m3/min
Capacity	10-40 tubes/min
Accuracy Measurement	+/-1%
Dimensions	1130*750*1680mm
Weight	300kg
Filling Volume	2-30/5-75/30-150ML
Accuracy Measurement Dimensions Weight	+/-1% 1130*750*1680mm 300kg