

Semi-Automatic Rotary Type Tube Filling And Sealing Machine LD-ST50



Packaging Materials and Filling Materials Scope:

- Aluminum Pipe.
- Ointment, Cream, Gel Viscosity Fluids Agents.

Applicable Industries:

1. Cosmetics, light industry (household chemicals), pharmaceutical, food and other industries for enterprise product selection to the hose for the packaging container.
2. The device suitable for ointments, creams, gels or viscosity fluid filling, and then folding and sealing the tube tail and print code, the system produces the finished product.
3. Aluminum tube filling and folding machine is mainly used for the packaging containers of metal hose material quantitative filling, folding, this machine is widely used in pharmaceutical, cosmetic, food, chemical and other industries packaging. Such as ointments, gels, adhesives, AB glue, epoxy glue, skin cream, hair dye, shoe polish, toothpaste and other liquid or paste filling and sealing materials.

Kindly Reminder:

We have experienced team of R & D engineers who can customize packaging solutions according to your product characteristics.

Description:

- Semi-Automatic Rotary Type Tube Filling And Sealing Machine uses rotary piston way, filling precision, using light point control, folding sealing, all work with high precision cylinder full stroke control, easy to adjust filling volume, the filling speed can be adjusted. It applies

to all kinds of composite tubes, plastic pipe and metal pipe filling and sealing, date printing, cut the tail. Folding neat appearance, folding strong, high accuracy, good stability. According to the different material properties, Optional ingredients bucket heating system, anti-leak filling head Machine, adopts imported PLC control, import the original frequency control, pneumatic components using (AIRTAC), import original (SICK) photoelectric sensors, high stability.

Parameter:

Product	LD-ST50 Semi-Automatic Rotary Type Tube Filling And Sealing Machine.
Item	Folding
Productivity	20 to 40pcs/min
Filling Volume	8 to 250ml (customized)
Tube Diameter	16 to 50mm (customized)
Tube Length	50 to 200mm (customized)
Filling Accuracy	±1%
Max Power	2.2KW
Air Pressure	0.6Mpa
Machine Weight	About 400KG
Dimension (L*W*H)	1700*1020*1200MM