

MIC-L30 Semi Automatic Aluminum Tube Filling Sealing Machine



This filling sealing machine is suitable for:

Food, daily chemical, chemical, medical etc. Such as ketchup, food gel, cosmetic cream, face cream, facial cleanser, ointment, shoe polish glue etc.

This machine function is:

- 1. The machine is compact in structure, fully automatic in pipe and transmission part.
- 2. The machine is composed of 16 workstations. It can complete the whole process of feeding, benchmarking, filling, sealing and coding to the ejection of finished products.
- 3. Panasonic benchmarking system is high precision
- 4. The material contact part is made of 316L stainless steel, which is clean, hygienic and fully in line with the GMP specification.
- 5. Filling volume is adjustable, could according to customer requirements to make high precision rotary valve and bottom filling system prevent wire drawing.

This product is high-tech equipment that our company has successfully designed and developed by introducing foreign advanced technology and combining with the requirements of GMP. The utility model has the advantages of reasonable structure, complete functions, convenient operation, accurate loading, stable operation and low noise. PLC programmable controller is used to make the whole machine run programmatically, from liquid to high viscosity fluid material (paste) filling and sealing to batch number (including production date) and other processes automatic operation. Meet GMP specification requirements.

This machine body made by stainless steel, and the working process is controlled by buttons, and the filling speed is adjustable

This machine is suitable for filling, sealing, printing and date printing of aluminum tubes of various specifications. The shape of the sealing tail is beautiful and neat, the sealing is firm, the measuring accuracy is high, and the stability is good. According to customer material viscosity could be heating and stirring hopper and bottom filling system

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