



Automatic Plastic Tube Filling Sealing Machine TGF-60A



This tube filling and sealing machine is widely used in pharmaceutical, cosmetic, food and chemical industries etc. It is applicable in various aluminum plastic compound soft tube, plastic soft tube which fill pack all kind of Such as ointment, adhesives, AB glue, Neoprene, epoxy glue, skin cream, hair cream, boots oil, toothpaste and else liquid, lotions and cream etc.

This machine applies the transmission principle. It uses the slot wheel dividing system to drive the conveyor table to do intermittent movement. with features of stable structure, full function, easy operation, accurate filling, stable running, as well as low noise. It adopts with PLC controller, automatically operating from liquid or high viscosity material filling till batch number printing.

Filling measurement is accurate by the pistol plunger. Heating is stable. Sealed tail looks pretty and neat and the trimming is very even. This machine has stable performance and has no any noise and pollution during production.

Tube: plastic tube or laminate tube

Product: cream, liquid, ointment, glue, etc

Features:

- Tube feeding to rotary table automatic.
- No tube not filling
- Adopted with air cut leak-proof nozzles, filling volume can be adjusted easily.
- All parts contact with product are made of high-quality stainless steel
- High filling accuracy, Adjustable and stability heating time, beautiful, tidy, solid, and health sealing appearance, Flat Trimming.
- If your materials need to heat, the external heating thermostat device can be installed outside the hopper.

Spefication:

| Model | TGF-60A |
|-----------------------|---------------------------------|
| Tube material | Plastic/laminated tube |
| Packing Speed | 30-50 pcs/min |
| Filling Volume | 5-250 ml |
| Contact material part | 316L |
| Tube Diameter | Φ13- Φ50 |
| Tube Height | 60-200mm |
| Heat Power | 3 KW |
| Motor Power | 1.1KW |
| Water Chiller Power | 1.9KW |
| Voltage | 220V/1Phases/50HZ Or customized |
| Air Pressure | 0.55-0.65Mpa |
| Dimension (LxWxH) | 1950*1000*1800mm |
| Weight | 850kg |