

## GDF-220Z Cream Tube Filling Sealing Machine



GDF model machine has beaning continuously introducing and absorbing advanced technology from abroad and taking domestic demands and features of pharmacy, cosmetics, foods, daily industry, painting and glue into consideration. GDF model machine is one type of high mechanical electrical apparatus machine, which could fill paste, cream and semisolid material into metal tubes, plastic tubes or laminate tubes according to ordinary or special requirement, then sealed the tube tail.

- 1. According to the requirements of packing materials and filling speed, RGF-220Z double-head high-speed aluminum tube filling and sealing machine is recommended. The machine is suitable for filling and sealing aluminum tubes in designed speed of 220 tubes/min.
- 2. In order to cooperate with the high operation speed, the tube feeder is equipped with a large-capacity, the full capacity can reach 3000 tubes (in 19mm). It reduces tube feeding times, and the feeding height is suitable to operate.
- 3. Equipped with a plunger feeding pump, which is connected with the barrel through a stainless steel pipeline to achieve automatic feeding.

## **Parameters:**

Configuration Standard	Technical Parameters
Basic instructure	
Working Area	(about) 45m²
Whole Machine	2758×2260×2199mm
(L×W×H)	
Integrated Structure	Convey belt between tube loading machine and main machine
Weight	(about) 3400Kg
Machine case body	
Frame Under Platform	Square Stainless Steel
Case Body Material	304
Opening Mode of Safety Guard	Handle Door
Safety Guard Material	PC
Frame Below Platform	Steel
Case Body Shape	Round-corner Square Shape
Power, Main Motor etc.	
Power Supply	50Hz/380V 3P
Servo Motor	16KW
Vacuum Pump	1KW
Production Capacity	
Speed	200/min(max)
Filling Range	2-200ml
Filling Precision	≤±0.5%
Position Accuracy	<1mm
Suitable Tube Length	80-200mm
Suitable Tube Diameter	12-35mm