

Cream Filling Machine YHFS-2



The cream filling machine adopt piston filling method, it suitable for the skin care and cosmetic cream, such as the vanishing cream, foundation cream. The Turntable help to fixed the short and round containers when material filling.

Description

PLC control cylinder to make the piston reciprocate movement. The feeding valve will open when absorbing material. It will close when discharging, at the same time, opening filling valve to fill. User can adjust filling range, the material is not enough in the hopper, the computer will give the feeding pump signal to add material by level sensor. When the material is full, the pump will stop automatically.

Feature & Advantage

- 1. Filling quantity can be control in order to meet customers requirement.
- 2. Cam table is driven by motor and capping is controlled by servo motor.

3. Torque, number of turns and speed could be adjusted separately according to your demand.

4. Nozzle filling has a high accuracy within 1g

5. This machine is suitable for sanitary requirement as its all parts which contacted with the material adopt the imported material USU 316 stainless steel.

6. Our company not only have 150 technicians and 17 electronic automatic machinery senior engineers but also we still cultivate new good technicians. And we will stick to service concept. Quality is the root as well as service in the principle and provide our new & old customers with the best quality machines per VIP service of pre-sale, in-sale and after-sale.

7. Our machine have a anti-leakage valve in the filling nozzle and it has a high filling accuracy so as to avoid waste.

Application

The cream filling machine is a ideal equipment for filling and capping. This machine is suitable for high viscosity like disposable liquid soap.

Technical Specifications

Model	YHFS-2
Filling Range	10-250ml
Capacity	40-60 bottles/hour(100ml)
Accuracy	±1g
Motor Power	0.24kw
Total Power	0.75kw
Working Voltage	220V
Conveyor Width	114mm
Stainless Steel	304/316L
Hopper Volume	40L