

Automatic Cream Filling Machine



The automatic cream filling machine is suitable for the cosmetic, skin care product, daily chemical industrial, etc.

The automatic cream filling machine is adopt piston filling, the empty bottle transfer into the conveyor belt by the bottle infeed machine, when the micro sensor detected the bottle is under the filling head, the stopper headed the bottle and ensure the bottle is under the filling nozzle, the filling nozzle dive into the bottle and finish filling. Move in circles.

The automatic cream filling machine can be combined with the capping machine, labeling machine and the ink jet printing machine to make form the complete production.

Feature:

- 1. The automatic cream filling machine has the compact and reasonable design with perfect appearance.
- 2. It is made of electrical components of internationally famous brands, The main actuating cylinder adopt Germany FESTO.
- 3. The electric control system of Automatic cream filling machine adopt Siemens, Omron, WEINVIEW, and other well-know brand.
- 4. The automatic cream filling machine can be maintained conveniently. It can be easily assembled and disassembled.

Advantage

- 1. The automatic cream filling machine adopt high quality SUS304/SUS316L stainless steel. Meet GMP standard.
- 2. All the cylinder and electric spare part of the automatic cream filling machine we adopt world well-know brand, safety, reliable and stable.

3. The filling system of the machine adopts ferrule type rapid installation sanitary connector. The whole cylinder can be easily assemble and disassemble. The structure is simple in design and convenient in operation and maintenance.

Application

The automatic filling machine is suitable for most cream product. Such as the cosmetic foundation, face cream, fruit jam, etc.

Configuration:

Name	Automatic cream filling machine
Voltage	220V AC
Air pressure	5-8KG
Power	2kw
Air xconsumption	120L/ min
Filling range	25-250ML
Filling precision	1%
Filling speed	20-30 / min(according to the material and filling range)
Dimension	1600*1000*1850mm
Weight	300kg