

Electric Cream / Paste Filling Machine



The pneumatic cream tube filling machine controlled by air compressor, this machine used to filling plastic tube, and connected with conveyor. Pneumatic driven semi-automatic bottles packaging machine, bottle filler is a pneumatic type filling machine, it through the cylinder's movement of forward and backward to make the piston which is located in the cylinder do reciprocating movement, so as to occur the negative pressure in the preceding chest of the cylinder. All adopt compressed air as the control, so they are quite suitable for the use in the request of anti-explosion environment, has high safety. Pneumatic driven semi-automatic bottles packaging machine, bottle filler mainly use in filling Water, honey sugar, acid cheese, fruit juice, shower, gear oil, liquid coffee, ink, eye shadow, fluid tea, shampoo, glue, food/paint, washing hand fluid, cream, milk, liquid soap, butter, syrup, plant oil.

Features:

- 1) Simple structure, easy to operate.
- 2) Suitable for the small volume liquid and cream, high filling accuracy.
- 3) SS316L for all contact products parts, Other parts SS304, high corrosion resistance.

Parameter:

Filling volume	50-500ml
Filling accuracy	±0.5%
Air pressure	4-8 kg/cm2
Hopper	30L
Hopper material	SUS304
Material of cylinder	SUS304
Net weight	about 55 kg
Packing size	560*560*1450mm