

FILLING MACHINE



Function and feature

- 1.Scope:Food, cosmetics, creams, pesticides, sauce, adhesive, anchoring agent paste and high-viscosity liquid materials
- 2.Working principle:This machine is a kind of pneumatic piston type quantitative filling,the piston driven by the cylinder through three-way rotary pump the materials inside of the hopper into the feed tube,then driven by the cylinder push out the materials via three-way rotary.the materials from the filling mouth into the container,advancing through the cylinder the stroke control how much filling quantity.
- 3.The main components: a hopper, three-way rotary valve, measuring tube, cylinder, anti-drip filling mouth.
- 4.Advantages:easy operation,the machine adopts high-quality stainless steel, with material contact parts made of 304 stainless steel.

Main data:

- Filling speed: 10-30bottle/min
Pressure standard: 0.4-0.6Mpa
Filling precision: $\cong \pm 1\%$
Filling range: 30-250ml
Machine size: 1200x300x1100mm
Weight: 60kg

