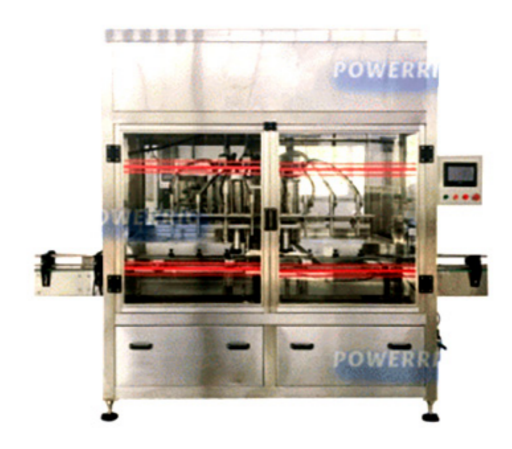


Automatic Hand Sanitizer Filling Machine



The machine is widely used in industries from food, chemical, medical to cosmetics and agrochemical. The contents can be ranged from filling liquid to high viscosity materials and foamy liquid, including hand soap, disinfectant, oil, sauce, ketchup, honey, lotion, shampoo, lubricating fluid etc.

Four features of our filling capping machine:

- 1. It is available with both conveyor in standard and unstable bottles.
- 2. Its flexible design equips itself with fast and easy way to change the format size.
- 3. It has corresponding filling station type.
- 4. It adopts the bottom-up filling method with diving nozzle.

The machine employs ball-screw system to drive the piston cylinder. Therefore, in addition to the advantages of traditional automatic servo piston filling machine, it has wider range of materials suitable, such as material which contains particles or has solid long strips. And it can still bring out effective filling performance.

The production line was installed and personnel were trained by 3 professional engineers oversea. We can offer engineers to your factory to give installation service and fix or change the machine later after the sale is deal. Clients are satisfied with our performance and service through the time.

Technical Parameters

Filling N ozzle	12 Nozzles
Filling Volume	200ml-1000ml
Filling Form	Piston Type
Speed	3000 BPH (Base on 350ml)
Accuracy	±99%
Material	Rack SUS304 (Material Contact Parts: SUS316)
Air Pressure	0.6-0.8 Mpa
Power	2.8kw/480 V 60Hz 3P
Conveyor Width	152mm
POM Chain Height	900+/-25mm