

OPYG12/200 Automatic Oral Liquid Filling, Capping, Sealing Combination Machine



Feature:

Bottle-sending, filling, lids placing, capping, sealing all in one, full automatic, high speed. Ceramic pump filling system, heat-resistant, acid-resistant, wearable, long life-span. This machine is perfect for filling corrosive liquid, medical, etc and also suitable to fill liquid with some viscosity Pump can be easy to clean and sterilize.

automatic frequency conversion speed controller, full automatic and high speed filling system with liquid returning design, can be anti-dropping Micro-computer setting filling volume, stable and high precision Automatic bottle-counting function

Automatic bottle-counting function

designs according to GMP standard

Widely used in cosmetic, drinks, chemical, medical, food industry etc, which can highly improve productivity and product quality.

Application:

- 1) Can fill low viscous liquids such as oil, juice, perfume, ink, water, etc for bottles, vials, cans, etc
- 2) Widely used in cosmetic, drinks, chemical, medical, food industry etc, which can highly improve productivity and product quality.

Our main business/products:

Aluminum foil induction sealing machine including manual sealing machine for small business/home business, tabletop continuous sealing machine medium factory, automatic sealing machine for production line. Our sealers are with high sealing quality which are widely used to seal PET bottles, PP bottles, PVC bottles, PE bottles, HDPE bottles, plastic bottles, glass bottles, etc in cosmetic, drinks, chemical, medical, food industry etc

Technical Data:

Filling range	2ml-30ml	Max. power	1.6kw
Filling nozzles	12 nozzles	Air pressure	0.4~0.6Mpa
Capping heads	Single-blade multi-heads soft capping	Speed controller	Frequency conversion speed controller
Filling precision	Less than 1%	Noise	Less than 50dB
Capping Passing Rate	Bigger than 99.5%	Net weight	1260kg
Rated Voltage	380V 50Hz	Machine size	270 x 100 x 160cm
Production capacity	2-5ml: 15000~18000bph; 7/10ml: 8000-12000bph; 10-30ml: 7200-8000bph		