

OPG8/2 Automatic 8 Nozzles Plunger Pump Filling, 2 Heads Capping Combination Machine



Feature:

- Filling, lids placing, capping all in one, full automatic, high speed.
- filling machine equips with 316L stainless steel plunger pump, suitable to fill liquid with various viscosity
- Pump can be easily removed, easy to clean and sterilize.
- The pump material will be changeable according to the filling material and industry, such as silicon rubber, TFE, ceramic, or other materials
- PLC control system, frequency conversion speed controller, full automatic and high speed
- Flexible filling volume adjustment, can adjust each nozzle separately or all nozzles wholly
- Nozzles insert into the bottle bottom when filling and slowly move up, can perfectly prevent foam.
- suitable to fill & cap different bottles with various specification, easy to change bottles in very short time
- 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 various liquids/paste such as shampoo, jam, lotion, gel, oil, juice, perfume, ink, water, etc for bottles, jars, cans, etc
- 2) Widely used in cosmetic, drinks, chemical, medical, food industry etc, which can highly improve productivity and product quality.

Packaging including:

- Main machine x 1pcs
- Fuse x 3pcsUser manual x 1pcs
- Quality card x 1pcs

Technical Data:

Filling range	20ml~1000ml	Max. power	2.2kw
Filling nozzles	8 nozzles	Air pressure	0.4~0.6Mpa
Capping heads	2 heads	Speed controller	Frequency conversion speed controller
Filling precision	Less than 1%	Noise	Less than 50dB
Capping Passing Rate	Bigger than 99%	Net weight	1000kg
Rated Voltage	380V 50Hz	Machine size	220 x 120 x 150cm
Production capacity	3600~5000bottles per hour		