

Liquid Filling Capping Machine CM-SGB-B



Suitable for filling & capping high/low viscosity product with small volume, toner, emulsion, nourishing cream, shampoo etc., and also liquid in the food and pharmacy industries.

Features

- It is suitable for filling and capping high/low viscosity products with low volume.
- It adopts servo piston quantitative filling, with accurate filling.
- It adopts double program filling, capping and outlet. (double heads)
- The filling part is easy to assemble and disassemble, with easy adjustment. It only takes about 20 minutes to change the parts.
- It is suitable for any spiral type cap, with adjustable capping system.
- Adopts sanitary stainless steel, clean and sanitary.

Technical Parameters:

No	Name	Specification
1	Filling Range:	5-250ml
2	Filling Speed:	20-30 bottles per minute
3	Air Cleaning:	Static elimination air cleaning, vacuum suction
4	Nozzles Lifting:	Controlled Cylinder
5	Filling System:	Panasonic Motor
6	Capping System:	Panasonic Motor
7	Finished Production Output:	SMC Manipulator Clamping Type
8	Hopper:	40L (can be customized)
9	Air Pressure:	0.5Mpa, 150L/min dried air
10	Voltage: 220V	Can be customized