Π-ΙΠΠΟΥΠΙΙΟΠ

CCG1000-12 Automatic Piston Filling Machine



Applicable materials: liquid, cream, suspending agents, high viscosity agent, regardless of whether the viscosity of the material can be common, it is most conventional bottled fluid filling equipment to solve the bottle filling.

Mainfeatures:

- 1. Measurement precision: fixed way of controlling the filling volume, measurement accurately, and very stable.
- 2. Variable speed filling: Servo-driven, variable-speed filling process can achieve sub-level filling, to prevent liquid overflow bottle.
- 3. Easy to adjust: Optional high-precision electronic scales, weighing data automatic transmission, realize intelligent adjustment of measurement.

Technical Parameters:

Production Speed	≤ 5400 b/ h
Bottle Size	W 40-100 mm . H 80-230 mm
Filling Volume	80-1000 ml
Dose Accuracy	±1%(≤ 200ml) . ±0.5%(≤ 200-1000ml)
Air Pressure	0.6-0.8 mpa
Air Consumption	200 L/min
Power Supply	AC 220V.50/60 hz
Power	2.5 kw
Weight	~ 1000 kg
Machine Size —	2000 x 1150 x 2300 mm
	(LxWxH)
Filling head	12