

CC300-2 Weighing Auto Liquid Filling Machine



The equipment adopts the weighing method to monitor the current filling amount in real time and feedback it to the controller. The controller outputs the fast and slow filling control signals according to the set data to realize the fast and accurate filling of the large filling specifications. It makes up for the defect that the traditional flowmeter filling machine cannot accurately measure the sticky liquid. The equipment can meet the needs of automatic filling of various liquid and meet the filling without foam and foam liquid.

Technical parameters:

Container inlet diameter	Φ55-65mm.
Container specifications	Φ500-700mm. High level: 800-1000mm
Scale the range	100-250Kg.
Degree value	100g.
Fill accuracy	± 0.2% (* Precision depends on material viscosity and continuity and stability of material supply)
Fill speed	35-45 bb / h (* The actual filling rate depends on the feed speed and flow of the material)
Ineding height	2425mm.
Corresponding to the minimum barrel mouth inner diameter	≥ Φ55mm.
Air source pressure	0.6-0.8MPa.
Power Supply / Power	~380V. 50Hz/5KW.
Overall dimensions	1680 × 1620 × 2750mm (L × W × H)
Weight	About 1,000 Kg