

BG1000-12D Intelligent High Viscosity Filling Machine



Accurate measurement: The servo control system to ensure that the total can reach a constant position of the piston.

Variable speed filling: In the filling process, when close to the target filling volume to achieve a slow speed can be applied when filling, to prevent fluid overflow bottle pollution.

Adjustment convenient: Replacement of filling in the specifications only in the touch screen you can change the parameters, and all the filling for the first time changes in place.

Main Performance Parameter:

· Filling volume: 60ml~1000ml

- Suitable diameter of bottles: Φ40mm~Φ100mm

· Measure precision: ±1% (≤200ml), ±0.5% (200ml~1000ml)

· Production capacity: ≤5000 bottles/hour

· Air pressure: 0.6~0.8Mpa

· Amount of Air-consuming: 200 l/min

· Power supply: AC 220V/50Hz

· Power: 2.5Kw

Machine weight: about 1000Kg

· Machine dimension (L×W×H): 2000mm×1050mm×2300mm