

BGX-2-1D Monoblock Filling and Capping Machine



The equipment is automatic filling and capping machine, which makes the high-viscosity filling and ordinary pressure filling into one. Under the high-viscosity mode, the machine adopts the cylinder to control filling head so that it can ensure the stability and precision; under the ordinary pressure filling mode, the filling part adopts fixed passageway parameters, and the machine realizes the different filling dose by controlling the filling time.

Parameter:

Model	BGX-2-1D with arc frame
Filling volume	50ml~1000ml
Suitable diameter of bottles	Φ40mm~Φ100mm
Measure precision	±1% (≤200ml), ±0.5% (200ml~1000ml)
Production capacity	≤2400 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 800Kg
Machine dimension (L×W×H)	2000mm×2000mm×2100mm