



ODM System Solution

Model NO. : Tabletop Bottle Handling, Filling and Capping Machine

Flow Rate : According to customers request



Product Introduction

1. It is a tabletop bottle handling, filling and capping machine that provides consistent cap torque, reduces operator repetitive strain injuries and is a great alternative to costly fully automatic solutions for flexible, small scale production.
2. Filling pump: High precision dispensing peristaltic pump, liquid only go through tubing, easy to change tubing, preventing cross contamination between different liquids.
3. Filling and capping up to 1680 bottles per hour, with diameters from 16–60mm .
4. 304 stainless steel housing.
5. This system adopts bottle mold quick assembly, which can change different bottle types easily and quickly.
6. This system with air grip servo torque capping to ensure the consistency of capping, prevents the problems of leaking bottles.



Technical Specifications

Suitable Pump	IF3, LabF6, F6-3L, F6-6L, F6-12L
Filling Accuracy	±0.5~1%
Filling Range	0.5-100mL
Bottle Diameter	16-60mm
Outputs	900~1680 bottles /hour
Power Supply	AC220V/AC110V, 50/60Hz
Air Pressure	0.4-0.6Mpa
Dimension	1140*660*780mm
Weight	97kg