



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 |