

Automatic Rotary Monoblock Small Culture Vial Bottle Test Tube Screw Caps Filling Capping Machine



This monoblock rotary filling and capping machine is designed for filling liquid into small test tube and tighten bottle caps, the peristaltic pump ensures the high accuracy and this culture tube can improve working efficiency. The filling range and rotary plate size will be customized as operation need, makes the machine work perfectly with your products.

Main Feature

- ▶ Equipped with peristaltic pump, the liquid will not pass through the pump, ensures the production quality.
- ▶ With vibratory bowl sorter, it can automatically feed test tube and caps.

Parameter

- Voltage: 110/220V 50-60HZ
- Power: 2KW
- Filling range: 20ML (can be customized according to need)
- Working speed: About 30 bottles/min (based on filling volume)
- Filling accuracy: $\pm 2\%$
- Air consumption: 0.8-2m³/h
- Pressure: 0.3-0.8Mpa
- Packing size: About 1560*1460*1600mm
- Packing weight: About 562kg