



SH-VTXG2 Automatic Servo Double Heads High Speed Jerry Can Jar Plastic Bottle Caps Screw Linear Tracking Type Capping Machine



Main Feature

- ▶ This capping machine consists of servo bottle clamping conveying mechanism, a reciprocating servo following capping mechanism, an electrical control system and a frame.
- ▶ The capping structure can complete the capping and quickly reset during the bottle conveying process.
- ▶ It has high capping efficiency, 50-80BPM. The capping structure can be customized according to your bottles caps.

Parameter

- Machine voltage: 380V 50HZ
- Working capacity: 50-80BPM
- Suitable bottle size: $H < 250\text{mm}$ $\varphi < 110\text{mm}$
- Suitable cap size: $\varphi = 20-80\text{mm}$
- Machine size: About 3000*1100*1900mm(118.11*43.31*74.8 inch)
- Machine weight: About 450kg