



JGS-200T Core Shaft Capping Machine



The SSP core axis capping machine overcomes the drawbacks of traditional capping machines, where one cap is paired with one capping head. This model has a novel and unique design

1. The electronic torque control is intelligent and easy to operate and adjust, with a production speed of up to 180 bottles per minute. It can be used for both offline production and online production, making it an ideal model. All sizes of bottle caps with diameters ranging from 5mm to 90mm are suitable.
2. The body material is made of SUS # 304 stainless steel, which never rusts and complies with GMP pharmaceutical standards.
3. The data can be adjusted and upgraded, and it can maintain stable operation even under 24-hour overload and unstable power supply. Users can avoid the cost of frequent component replacement.
4. The appearance of the model is beautiful and suitable for single machine use or assembly line.

Model specifications:

- Voltage: AC210V~230V
- Current: 5A
- Power: 1100W
- Range of screw cap: Φ 5mm~90mm
- Cap rotation speed: Max.200 bottles/min