

Automatic Glass Bottle Steam Capping Machine



It is widely used in automatic vacuum caps for glass bottle iron caps in food and beverage, sauces, Bird's nest, condiments, medicines, health care products and other industries.

Performance characteristics:

- 1. The machine integrates automatic cover, upper cover, steam jet and automatic vacuum cap, which has high production speed, high efficiency and stable and reliable operation.
- 2. Photoelectric sensors, close to the beginning, etc. are all advanced sensory components, to ensure that no bottle does not send cover, card bottle, lack of cover automatic shutdown alarm and other functions, thus ensuring the reliability of the automatic cover;
- 3. Applicable bottle shape has round, square, various shapes, etc., and has strong applicability;
- 4. Replace bottles and covers of different specifications with simple adjustment and convenient operation;
- 5. The use of world-renowned brands of electrical and pneumatic components, low failure rate, stable and reliable performance, long service life.

Technical Parameters:

Production capacity: 80 ~ 90 bottles / min

Applicable cover type: thread gland

Applicable cover diameter: Φ38-Φ82mm

Applicable bottle diameter: Φ30-Φ90mm

Applicable bottle height: 65-260mm

Motor power: 3.12 kw

Steam consumption: 180~230 kg/h

Steam pressure: ≤0.4 MPa

Maximum vacuum: 34~67 KPa

Dimensions: L3000 × W1100 × H2000mm

Equipment weight: about 1100 kg