



Intelligent Following Type Capping Machine



High-precision screw cap, precise grip, reliable screw cap, stainless steel, professional surface treatment, three claws in a triangular shape, internal wear-resistant tendon strip to prevent metal from directly contacting the lid, reduce the wear of the cap.

Product Description

The product is the latest capping machine designed by our company. The overall performance of the product has reached the international advanced level. Some of the products have exceeded the best level of similar foreign products and have been approved by the world's giant companies. This product is a track-type capping machine, with PLC and touch screen automation control, with accurate measurement, advanced structure, stable operation, low noise, wide adjustment range, fast speed, easy to change specifications, all parts are use high-quality stainless steel, is the ideal packaging equipment for various industries. PLC has a memory function, and can simultaneously memorize the combination of five doses and operating parameters, mechanical structure is simple, large space, greatly facilitate the replacement of the specifications of the adjustment.

Technical Parameters

Items	Performance
Power supply	AC220V/380V; 50/60 Hz (may customized)
Power	7Kw/13 Kw
Air source	0.55Mpa-0.6Mpa clean and stable compressed air
Container spec.	L: Φ 100mm- Φ 250mm; W:100mm-250mm height: 10mm~35mm; diameter: Φ 18mm~ Φ 80mm
Number of capping head	01.02.2003
Production capacity	1500 / 3000 bottles/hour
Machine weight	about 1500Kg
Machine dimension (L×W×H)	2500mm*1200mm*2000mm
Packaging percent of pass	≥99.9% (Bottle center deviation < 1 mm, bottle month height deviation < 1 mm)
Height of touch screen from ground	1300mm≤H≤1400mm
Bottle inlet direction	From left to right
Single machine production efficiency	≥98%