

CC4170 Automatic Capper



Automatic Capper CC4170 can be easily adjusted with the capping head to meet different capping requirements. With dual clipping conveyor, all kinds of bottles can meet precise position while caps feeding and capping.

Features

1. Smart PLC system with high quality color touchscreen makes it easy for setting and operating.
2. Dual clipping conveyor for precise bottle positioning.
3. Capping speed and timing is adjustable.
4. Height of capping head can be adjusted by hand wheel to fit for various bottles and caps.
5. Universal use of the capping head for various caps with precise buffer device to keep the completeness of the containers and the caps.
6. Memory parameters to save downtime greatly.
7. Missing caps will be found automatically by detection sensor.
8. Made of stainless steel for the base unit with strong structure design.
9. Made of SUS#304 stainless steel and aluminum alloy for frame construction to comply with cGMP standard for easy maintenance and longevity.

Specification

- Cap type: all kinds of screw caps
- Cap diameter: 22~120 mm
- Capping speed: 20~40 bottles/ min
- Air pressure requirement: 6kg
- Power supply: 110V or 220VAC, 50/60Hz