

CV3000 Automatic Vial Crimper



The automatic vial crimper adopts rotary disk to close bottle aluminum caps. Vial crimper can shorten the production time and the pneumatic system controls the tightness to keep the quality of the production steady. Many types of capping applicators are available for different sizes of containers, so it can widen the range of production, stabilizing the bottles and the speed to increase the capping efficiency and productivity.

Features

- 1. With different options of grippers, capping machine can extend the productive range.
- 2. Rotary disk feeds and locates caps efficiently and precisely.
- 3. Standard module design with solemn quality control.
- 4. Pneumatically control the tightness to maintain the quality.
- 5. Capping applicator with buffering devices keep the appearance intact.
- 6. Safety devices avoid dangerousness from improper operations.
- 7. Made of SUS304 stainless steel and high-class aluminum alloy, solid and endurable.
- 8. Mobile with the stainless-steel stand design to fit in many kinds of workplaces.
- 9. Stabilizing the speed of gripping and capping to comprehensively increase the efficiency.
- 10. Speed of production is adjustable, collaborating with filling and labeling machines to be automatic production line.
- 11. Rotary disk can be customized according to the sizes of containers.

Specification

- Capping speed: 20-40 pcs/min (depending on the size of bottles and caps)
- Cap types: Aluminum caps for vial
- Air pressure requirement: 5 kg
- Voltage: 110 or 220 VAC
- Driving device: Brushless DC electric motor