

## *Automatic vial capping machine NCP-300*



Automatic Vial Crimper NCP-300 is designed for capping aluminum caps. Its inline structure with star wheel bottle spacing system makes the crimping process more efficiently. To promote productivity, an automatic cap feeding system is also available as an optional accessory.

### **Features:**

1. Easy changeover modular for different sizes of caps.
2. Emergency button for safety.
3. Easy operation with user-friendly controlling interface.
4. Made of SUS#304 stainless steel and aluminum alloy for easy maintenance and longevity.
5. Compact design with Stand: easy to move.

### **Specification:**

- Driven device: Single phase brushless motor
- Capping speed: 20~40 pcs/min (depends on bottle and cap size)
- Cap type: Aluminum caps for vial
- Air consumption: 5 Kg
- Voltage: 110 or 220 VAC

**Option Accessories:**

- PLC & HMI
- Automatic cap feeder
- Collecting turntable
- Anti-dust protecting case