



## *Four-Wheel Clamping Twisting Capping Machine VTOPS-C-4W*



Four-wheel clamping twisting capping machine has good compatibility for various caps. The bottle height and diameter are adjustable without any tooling.

The capper machine used in cosmetics, daily chemical industry, and other industries, such as: detergent liquid, disinfectant liquid, lubricating oil etc.

In addition, optional for caps loading device and caps pressing device to improve productivity and reduce labor.

### **Features:**

- 1) Firstly, the capper has the advantages of excellent performance, simple operation, convenient maintenance, etc.
- 2) Secondly, the capper made of stainless steel and light aluminum.
- 3) And then, the machine has good compatibility for various common bottle caps.
- 4) The bottle height and diameter are adjustable without any tooling.
- 5) And, adjustable to capping different caps size if the caps compatibility for this machine.
- 6) The strength and capping-time are adjustable.
- 7) The cap rub wheel is made of wear-resistant silicone, which does not hurt the bottle caps.
- 8) It is more advantageous for the duckbill caps, such as: pump caps, spray caps, laundry detergent caps, etc.
- 9) It will get better results when the Vtops four-wheel claping twisting capping machine equipped on the filling capping production line.
- 10) In addition, optional for caps loading device and caps pressing device.

**Technical Parameters:**

<b>Model</b>	<b>VTOPS-C-4W</b>
Applicable bottle body diameter	Φ30 — Φ300 mm (Customizable)
Suitable for bottle cap diameter	Φ18 — Φ80 mm (Customizable)
Cap Loading	Automatic or Manual
Output	20-30 BPM (Depends one the size of bottle and cap)
Voltage	AC Single-Phase 220V 50/60Hz
Power	0.9 Kw
Air Pressure	0.4~0.6 MPa
Dimensions	2000*900*1500 mm (L×W×H)
Machine Weight	210KG