

Automatic Bottle Single Head Screw Capping Machine | VTOPS-C-H1



Automatic bottle single head screw capping machine adopts inverter control, mechanical drive applications cam principle, circle disc splitter positioning, the implementation of the circular screw cap capping. Load cover and capping are automatic. Capping sheet structure with a magnetic composition, not to hurt the caps. The screw capping head is easy to disassemble, different cover and bottle just replace parts. It is a multi-purpose machine. Can with filling machine, labeling machine composition production line. It is the best equipment in food, beverage, pharmaceutical, cosmetic and chemical industries.

Mainly used for a variety of round plastic caps, aluminum caps, iron screw caps capping for different shaped bottle.

Features:

- 1. Elegant appearance, smart, capping speed, high pass rate.
- 2. Modern and unique design, mechanical torque intelligence control, and the operation and regulation is very convenient.

3. A multi-purpose machine. Can be used stand-alone production, It is the ideal model to composition production line.

- 4. With constant torque capping head, the pressure can be easily adjusted.
- 5. Compact structure, reasonable, can be easily linked into line with other devices.

Technical Parameters:

- Model: VTOPS-C-H1
- Screw heads: 1 Head or 2 Heads
- Cap Size: Φ15-Φ50mm; Φ50-Φ100mm (Customizable)
- Bottle Diameter: Φ20-Φ130mm
- Bottle Height: 50-320mm
- Capping Speed: 10 60 Bottles/min
- Power: AC Single-phase 220V 50Hz 1Kw
- Weight: 300 Kg
- Dimensions: 1500 × 8000 × 1600mm