

In-Line Belt Wheel Capper with Feeder and 6 Spindle | VTOPS-C-BW



In-line belt wheel capper with a automatic caps feeder and 6 spindles. This machine is a universal capping machine in order to face the current diversity characteristic of the capping machines.

Features:

- 1. When the bottle or the cap changes, there is no need to replace any accessories, just do a little adjustment, then it is ok.
- 2. The capping qualified rate is high, the speed is fast, and the operation and maintenance are convenient.
- 3. Since the capping wheel has clutch device, so the cap ensure to be in place without over tightening and damaging the lid.
- 4. Two sets of bottle-clamp ring belt system is optional, and they are suitable for unstable bottles or tall bottles.
- 5. This equipment equipped with an aluminum foil rejecting device. The non-aluminum-foil-cap is automatically removed before lowering the caps, ensuring that the aluminum foil cap rate is 100%.
- 6. The main components of this machine are made of high quality stainless steel and meets GMP requirements.

Parameters:

• Power: 220V 50Hz 2Kw

• Production Capacity: ≤ 5400 bottles/hour

• Applicable Bottle Diameter: φ35mm~φ96mm

• Applicable Cap: φ20mm ~ φ65mm (Adjustable, no additional accessories required.)

• Weight: 550kg

• Dimension: Length × width × height (2400 × 960 × 2100) mm