

Reliable Liquid Filling And Capping Machine



Inline bottle capping machine includes a capping machine, a capping track, a bottle clamping transmission mechanism, and a capping wheel transmission mechanism.

The bottle completes the action of lowering, pressing and rubbing during the horizontal movement of the bottle under the action of the clamping belt. It is suitable for the capping of screw caps of round bottles and flat bottles (pots) of various materials.

Advantage of inline bottle capping machine:

- The overall structure is simple and easy to adjust.
- There is no need to change accessories when changing the bottle type, just adjust the position of individual parts,
- During the capping process, no bottle or cap can be achieved.
- High capping rate and fast speed.
- This equipment uses a photoelectric detection to remove the reverse cover, which improves the supply speed and qualified rate.
- At the same time, the air consumption is reduced, which guarantees sanitation and energy saving.

Product parameters

- Applicable bottle diameter: 20mm-130mm
- Applicable bottle height: 30mm-320mm
- Applicable bottle cap: 20mm-100mm, height 10-60mm
- Capping speed: ≤3000 bottles / hour
- Air source pressure: 0.6-0.8 MPa
- Power supply: AC220V, 50Hz