

## *Rotary Capping Machine Series*



### **Features:**

- Beautiful and atmospheric appearance, with European and American equipment style.
- Use a rotary capping method and a toothed rotary lid adjuster to ensure that the lower cover channel is 100% unobstructed
- The magnetic rotating head is used to rotate the cap, and the torque adjustment of the cap is achieved through magnetic force adjustment. The pass rate of the cap is high and the noise is low.
- Install crooked covers and aluminum foil detection and removal devices at the exit to ensure the quality of subsequent sealing
- The height can be adjusted to adapt to different bottle sizes.
- The capping mechanism is equipped with a photoelectric induction safety protection device, which can control the bottle sorting mechanism to achieve the self-protection function of “capping when the machine is turned on without a lid, and no capping when the machine is turned off when the lid is full”, enhancing the stability and reliability of the equipment operation.
- The outer frame of the fuselage is made of stainless steel AIS304 material, which meets GMP requirements
- There are two configurations: sleeve type capping head and three claw type capping head.
- Optional German MAYR torque controller for precise control of screw cap torque.

## Parameters

Flexible configuration	Optional/R6/RS6/R10/R12/R16/RS10/RS12/RS16
Applicable specifications	Bottle body/ $\Phi 25 \sim \Phi 98$ mm; H: 45mm~200 mm
Bottle cap specifications	Bottle cap/ $\Phi 25 \sim \Phi 65$ mm; H: 10mm~30mm
Numbers of capping heads	6 groups of twisting wheel heads
Production speed	Maximum speed 150 bottles/minute (depending on product specifications)
Power supply	AC220V~(50/60Hz)
Power	2.5/3.5kW
Air pressure	0.5MPa-0.7MPa
Air consumption	150L/min clean air
Equipment weight	About 1300Kg