



The capping machine continuously rolls the vials through a single, three or more capping knives. It can automatically complete the process of bottle feeding, top cover, rolling cover and bottle discharging. Equipment design and materials are fully compliant with cGMP regulations.

- Continuous single-knife, three-knife or multi-knife to form a rolled cap, can adapt to 2-250ml bottle.
- PLC program-controlled automatic equipment, touch screen operation, including inverted bottle stop, no bottle stop and other automatic control functions, complete safety and alarm functions
- Multi-standard production, convenient and convenient replacement of specifications.

- Adopting advanced steeples variable speed motor and high precision electronic cam, compact structure, stable performance and convenient maintenance.
- The bottle has a low breakage rate and a high success rate of capping.
- With aluminum dust particle suction device, in line with cGMP specifications.
- Adaptability to aluminum caps of different sizes and specifications, the edges of the caps are neat, greatly reducing the phenomenon of chipping and wrinkling.
- Can be operated in stand-alone mode and connect into the line.

Technical Parameters:

Model	ZGX10
Power Supply	3 phases, 380V/50HZ
Power	1.6KW
Noise Level	≤70db
Capacity	24000
Completion Rate	0.998
Dimention	1440*850*1800
Feeding Height	900±20mm
Weight	650kg

Capacity								
Model	2-5ml	7-10 ml	10ml	15 ml	20 ml	30 ml	50 ml	100ml
ZGX10	27000	24000	24000	18000	18000	15000	N/A	N/A