

Servo Screw Capping Machine



The machine adopts linear bottle feeding, PLC program control, double cylinder bottle positioning, can clear up and drop the cap automatically. Single-head machine in the double action lifting cylinder to grasp the cover firstly, then screw cap. The screw cap adopts the air expansion type catch cap, and is equipped with clutch device, the screw cap will not damage the bottle cap, the machine is suitable for the screw cap of the barrel with large diameter.

FEATURES

- ✓The whole machine is made of stainless steel, controlled by servo motor torsion force, won't damage to bottle and cap, quick screw cap, high efficiency, safe and stable.
- ☑The whole machine controlled by PLC, easy to operation and maintenance, suitable for large diameter barrel cover.
- Automatic single head servo capping machine, suitable for all kinds of plastic bottles, glass bottles, metal bottles, Drum capping work.
- It is easy to adjust when changing the bottle shape. It can be applied to the production of new products quickly by changing the screw cap mould and adjusting the position of the cylinder.
- ▼The machine has beautiful appearance and conforms to GMP standard.

TECHNICAL PARAMETERS

Power supply	AC 220/380V;50/60HZ
Power	2.5KW
Production speed	≤1300 BPH
Weight	750KG
Suitable bottles	Customized
Dimension	2000*1300*2100mm
Packaging Material	Plastic, metal, Glass, Wood
Air source	0.6-0.8Mpa