

CXM-SG Automatic Capping Machine



The fully automatic capping machine is based on the improved design of international advanced models, with fast capping speed, high pass rate and easy operation. It can be applied to different bottle-shaped screw caps in food, pha, daily chemical, pesticide, cosmetics and other industries. Four speed-regulating motors are used for capping, bottle clamping, conveying, and capping respectively. The machine has high degree of automation, good stability, and easy adjustment. No replacement parts are needed when replacing the bottle shape or cap, and only need to be adjusted to complete (if equipped The capping machine can be automatically capped) can be selected according to actual needs.

The principle of automatic capping machine: electric control movement, strong stability; equipped with positioning device, capping standard, easy to operate; wide cap locking range, can lock bottle caps of different shapes and specifications; solve the spray head, pump head, spray pump, It is difficult to screw the cap of the hand-buckle type nozzle; the rotation speed of the cap is adjustable, and the tightness can be adjusted according to different bottle caps.

Features

1. Production of stainless steel material + light aluminum profile
2. The machine has good compatibility and can be applied to various common bottle caps. And the operation is simple.
3. Excellent flexibility, it can be adjusted according to the height of the bottle and the size of the cap, and the tightness can be adjusted according to customer requirements.
4. The capping wheel is made of wear-resistant silicone, which does not hurt the bottle cap.
5. Can be used on the filling production line.

Technical specifications

Production capacity	40~180 bottles/min (depend on the bottle and caps)	
Cap diameter	Φ10~100mm	
Bottle height	40~460mm	
Dimension	L1060*W896*H1620mm	
Voltage	AC 220V 50Hz	
Power	1600W	
Weight	About 500kg	
Fall cover device (optional)	Lift cover device	Shock type cover device
Dimension	L800×W900×H2560mm	700×600×1700mm