

XG-200 Automatic Capping Machine



Applied to various of cosmetics, pharmaceuticals, veterinary drugs, pesticides, oil industry equipment, bottle machines.

Mainly applied to different materials and different specifications of the cover, cap. Apply screw caps, theft, pressed into the cover. Capping head with constant torque, pressure can be easily adjusted. Compact structure, reasonable, and can be easily linked into line with other devices.

Characteristics:

1. Into the bottle, positioning, operator action, using air cylinder sports.
2. Attached locating safety device to prevent the dumping of the bottle.
3. Replacement bottle size, we only need to adjust the height, simple operation.
4. This model for the plastic cover, aluminum cover and spiral seal designed to be adjusted to follow the cap material capping tightness.

Technical Parameters:

Model	JF-XG-200
Machine weight	180KG
Work efficiency	1000-4000 bottles / hour
Material	SUS#304 Stainless steel and aluminum components
Conveyor working height	820-880MM
Width of the conveyor belt plane	114MM
Operating Voltage	220V 50HZ/60HZ
Working pressure	4-6Mpa
Control method	PLC can write controller/Brand: Mitsubishi
Operation method	man-machine interface (7-inch screen)
Capping unit height adjustment	Manual lifting
Rotary cap motor	Choose JSCC Brand, 120W/50HZ, Right angle of hollow deceleration
Conveyor motor	Choose JSCC Brand, 120W/50HZ, Right angle of hollow deceleration
Pneumatic Components	Choose <u>Xinchen</u> Brand, electromagnetic valve, air cylinder
Parts recognition	Imported optical fiber/Reflex type
Suitable work piece size	Diameter 30-120MM (Customized)
Suitable work piece height	Height 50-400MM (Customized)