

Automatic Rotary Capping Machine YG-4B/6B/8B



This Rotary capping machine has compact structure, flawless control system, and is convenient to operate with high grade automatism. Needs only to change the pinwheel, bottle entering screw and arched board when changing bottle models, with simple and convenient operation. The control system has functions for auto controlling of oil levels, checking and alarming for cap shortage, and team output counting. Adopts high efficiency cap tidying system, with flawless equipment for feeding caps and protecting.

Main Features

1. Main motor adopts variable frequency stepless speed regulating motor.
2. Dynamic overload protection device.
3. Electronic, have bottles start, no bottle stop.
4. Less size components, quick and convenient mold replacement.
5. Equipped with human-computer interface and PLC control system, Ensure more stable operation and easier handling
6. Torque control, high efficiency, steady running
7. Wide applicability, it is simple and convenient if change bottles and caps, just adjust some components.
8. The material is made up high quality of 304 stainless steel and has elegant appearance, meet GMP standard.

Technical Parameters:

Technical Parameters		YG-4B	YG-6B	YG-8B
Model				
Capping Heads		4	6	8
Production Capacity		≤4500 Bph	≤6000 Bph	≤8000 Bph
Power Supply		380V/50, 60HZ		
Bottle Shape (Mm)	Irregular	Customized		
	Round	Φ40-Φ100		
Cap Specification		Φ20*10-Φ80*35		
Host Machine Power		3KW		
Air Source		0.6MPa Clean And Stable Air Source		