

High Speed Capping Machine RT-GS88



High speed capping machine is a new type of capping machine, with reference to the international advanced model to improve the design, fast capping speed, high pass rate, easy to operate, high technology content, stable performance, reliable quality. Four speed control motors are used for capping, bottle clamping, transmission, capping, machine automation is high, stability is good, easy to adjust, no spare parts are required when changing the bottle shape or cap.

High speed capping machine has exquisite design and fast capping speed, which effectively improves the production efficiency of enterprises, and the application of new technology is that the high speed capping machine machine is simple to operate and the capping is precise so that the product capping quality has been effectively improved, the high speed capping machine design is novel and unique, mechanical torque control is intelligent, and the operation and adjustment is very convenient, the operator only needs to put the bottle cap on the material plate, the bottle in the process of running forward, the bottle cap is automatically tightened. High speed capping machine can be used for stand-alone production and is an ideal model for wire production. Easily upgraded to a complete automatic capping machine, we have lifting, oscillating and other drop cap systems, which can be optional according to actual needs.

Features:

- 1. High speed capping machine is suitable for plastic bottles, glass bottles, PET bottles and other materials and shapes of bottle capping, is a new generation of capping equipment designed for the automatic capping process of tablet production line and liquid filling line
- 2. This body adopts 304 stainless steel, which is in line with GMP pharmaceutical factory and food factory
- 3. High speed capping machine overcomes the shortcomings of the intermittent capping machine with slow capping speed, tight capping and small scope of application, and is also superior to the limitations of the small scope of application of the rotary capping machine and frequent replacement of the mold, and the bottle is running forward in the process.

- 4. The design of this machine adopts linear bottle feeding, automatic capping, uninterrupted capping and other processes, and the advanced lifting capping system is used to avoid the noise of oscillating capping, and the output is also greatly improved, and the scope of application of the bottle cap is also expanded.
- 5. High speed capping machine automatically lowers the cap, and the cap is automatically tightened by four sets of cap wheels. It can be used for stand-alone production, automatic shutdown of faults, and is an ideal model for wired production, and the automatic lower cover method has lifting type, swash plate type, oscillating type and other falling cap systems, which can be selected according to actual needs.

Technical data:

Model	RT-GS88
Dimensions	2000mm*900mm*1500mm
Production capacity	60-180 (times / min).
Power	1. 6kw
Packaging Materials	Plastic, Stripped, Metal
Degree of automation	fully automatic
After-sales service	1 year
Weight	450kg
Sealing width	5-120mm
Processing customization	ACKINO ACHINERY
Packaging type	cans, cups, bottles