

Beer Filling Machine GF 18-6



This beer equipment is used for filling and capping various kind of glass bottle with crown type bottle mouth of beer filling production line.

Specification:

1. Overall feature: The machine is adopting the advanced international technology. Bottle filling, capping are realized by one machine. The whole machine is designed scientifically and reasonably, the appearance is good looking, the maintenance and repair is rather convenient.
2. Machine materials: The main body of the machine is made of high quality SUS304 stainless steel. Main components are processed precisely by CNC machine tool.
3. Technical process: On the basis of absorbing international advanced technology, and according to the size & material of the bottle and cap, carry out original research and design.
4. Suitable areas: It's widely used in automatic packaging lines of beer product factory.

Technical parameters:

Model	GF18-6
Production capacity (b/h)	2000-3000
Power (kw)	1.5
Overall dimensions (L*W*H) (mm)	2000*1600*2500
Weight (kg)	3000

Advantages:

1. Our machinery suitable for:

- a. Pet bottle & glass bottle with varieties size & shape, and corresponding cap can be made of all kinds of material as Pet, aluminum, or tinplate, etc.
- b. Pet can, tin can, aluminum can with varieties size
- c. Besides, all kinds of special shape and unique size bottles or cans are available, for our company's core competitiveness is original research and design, thus meet customer's personalized needs.

2. Our company is a professional manufacturer of machinery for more than 15 years.

- a. Customer distributing: Iraq, America, India, Indonesia, Malaysia, Nepal, South Africa, Vietnam, Armenia, Kosovo, Russia, Algeria, Lebanon, Egypt and many other countries.
- b. Certification: CE and ISO

3. Quality assurance and after-sale service

- a. Quality assurance: Our machines will be debugged well both before leaving our factory and after arriving at customer's factory. The customer can feel relieved about usage. (We hold the attitude of eradicating a malfunction, so that our customer's production can go smoothly.)
- b. After-sale service: We have built perfect customer management system, and call back termly to remind and guide customer to do some precautions to prevent malfunction and timely maintenance of the equipment.