

## High Speed 6 Heads Rotary Automatic Capping Equipment

Our Product Introduction

for more products please visit us on tom-packs.com

### Basic Information

- Place of Origin: China
- Brand Name: TOM
- Certification: CE/ISO9001
- Model Number: XG-6B
- Minimum Order Quantity: 1 set
- Price: Negotiable
- Packaging Details: Sea Worthy Packing
- Delivery Time: 30 Working Days
- Payment Terms: L/C, T/T
- Supply Ability: 30 sets per month



### Product Specification

- Automatic Grade: Automatic
- Type: Capping Machine
- Warranty: 1 Year
- Capping Speed: 5000 Bottles/Hour
- Voltage: 220/380V
- Materials: SUS304
- Capping Head: 6
- Suitable Bottle: 100ml-1L
- Highlight: Rotary automatic capping equipment,  
6 Heads automatic capping equipment,  
High Speed automatic capper



## XG-6B PLC Controlled High Speed 6 heads Rotary Automatic Capping Machine

### summarize:

This machine is a new generation of rotary capping machine developed on the basis of the working principle and operation mode of the machine of France's serac company, combined with the specific situation of packaging equipment in China. Its performance and qualified rate of screw cap are the most advanced models in China. The function of catching cap and releasing claw can be comparable with similar products in Europe and America. This product is a mature model of our company which has been tested by the market. Many manufacturers without R & D experience in the market are surveying and mapping products of our company, whose stability is worrying and meets the requirements of GMP certification.

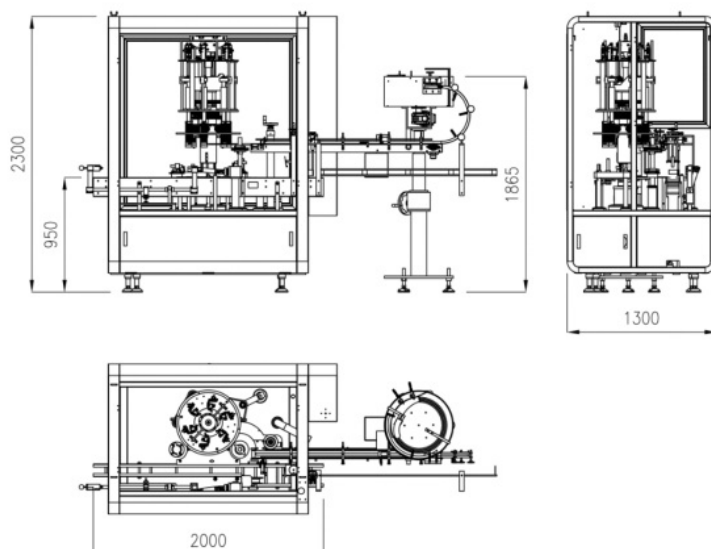
### Major Parameters:

NO.	Name	Parameter
1	Machine's size(L×W×H)	2000mm×1300mm×2300mm
2	Weight	about 1500kg
3	Suitable caps	H 20—30mm φ30—80mm(can be special designed)
4	Power supply	AC380V 50HZ
5	Max power	About 4.5kw
6	Pneumatic air source/air consumption	0.6MPa clean and stable air source; 18m³/h
7	Capacity	About 5000BPH
8	Capping Head	6 heads
9	Packing line's height	950mm±50mm

### Machine's Main picture:

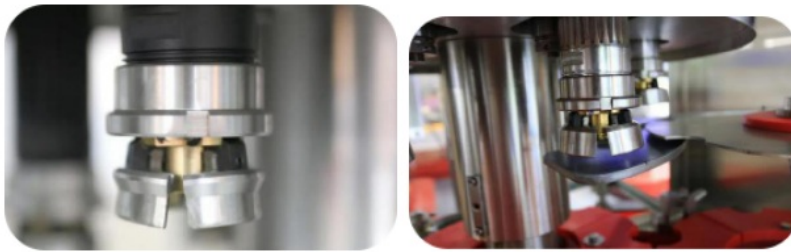


### Detailed Three View Size:

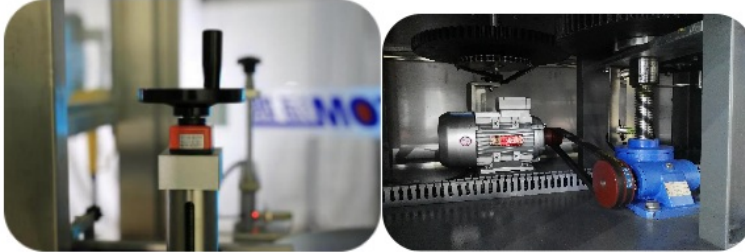


### Detailed introduce:

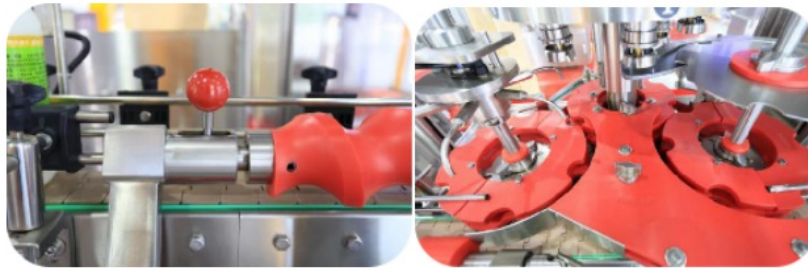
Each capping head of the capping section is as shown in the figure, and the capping torque can be adjusted to ensure the capping effect without hurting the cap. The capping qualification rate is high, the work is stable, the versatility is good, it can be applied to anti-theft caps, straw caps ,When the specification needs to be changed, it is quick to replace the grab head.



The bottle feeding system adopts the screw to ensure smooth bottle feeding, and a photoelectric detection device is installed in the direction of bottle feeding. .In addition, the operation of the bottle supply system of the equipment adopts a modular design, which effectively reduces the time for changing the bottle type and improves the operability. The form of the cap supply uses a station-type cap removal system. The cap supply system is only targeted when there is a bottle in the twist section of the equipment. No cap no capping.



The lifting part of the main machine adopts motor type lifting adjustment. When changing the specifications, due to the different height of the bottle, only need to operate in the touch screen to achieve the height adjustment, and installed upper and lower photoelectric protection devices to ensure that no errors occur. The devices that need to be adjusted above the panel are all hand-cranked, which is convenient, fast and highly accurate.



#### Applicable bottle type:



#### Packaging & shipping:



#### Company Overview--Jiangsu Tom Group





Company covers an area of 150 mu



Office building



New factory processing center



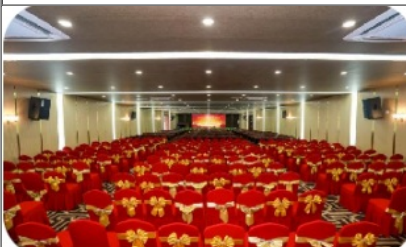
Old factory processing center



Assembly workshop



After-sales service big data service center



Large meeting room



Reception room



Packaging material display area



Model workshop



Jiangsu TOM Intelligent Equipment Co., Ltd.,



+86 13306111001



tech@cn-tom.com



tom-packs.com

No.99, Rulin Town, Jintan District, Changzhou City, Jiangsu Province, China.