## XT-GZJ-001 Fully Automatic Multi Head Weigher Machine For Banana Chips



## Application:

1. The machine is suitable for sealing package of rotary covers of plastic bottles, glass bottles, etc. 2. All 304 stainless steel material adopts the electrical accessories with the international wellknown brand.
2. The design is reasonable and precise, and it can be designed intosingle-head, double-head or multi-head screw cap according to the speed requirement, which can meet the needs of different enterprises.
3. It adopts the combination of the upper cover and rotary cover, with stable and reliable performance, which realizes the automatic production.

## Feature

1. The appearance of product is made of stainless steel material, its external shape is simple and beautiful, in line with the design requirement of lots of the standard production workshop.
2. Various accessories are processed precisely, production technology and industry, etc, have obtained the sediment from customer experience for a long time of the company and continuous improvement, its main parts adopts the unique design, high strength, low noise, good sealing performance.
3. The design of automatic production line is extremely east to be make up the operation line combined with the filling system, weighing filling system or labeling system.
4. This product is mainly applicable to dustproof plastic lid sealing with round bottles, such as various PET plastic, iron, aluminum and paper cans, etc, its with the advanced product design, reasonable structure, and simple operation, which is an ideal packaging equipment for food, medicine, tea, chemical industry, etc.

## Specifications:

| Model | XT-GZJ-001 |
| :--- | :---: |
| Material | Stainless Steel |
| Program control | PLC+touch screen |
| Sealing Speed | $30-45$ bottles $/$ min |
| Cap's Diameter | $30-110 \mathrm{~mm}$ (can be customized) |
| Bottle's height | $50-200 \mathrm{~mm}$ ( can be customized) |
| Bottle's Diameter | $50-110 \mathrm{~mm}$ (can be customized) |
| Power | about 3.8 KW |
| Air source | $0.6-0.8 \mathrm{Mpa}$ |
| Weight | 450 G |
| Voltage | $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |

