

## Can Sealing Machine For Food Drink Packing



## **Performance Description:**

1. Can lid control device: only when there is a can to enter, the corresponding ration can lid will equip with the can.

2. The operation panel design is reasonable and simple, PLC microcomputer control and touch screen man-machine interface;

3. High production capacity, high degree of automation, suitable as a can sealing production line equipment;

4. Sealing wheel using chrome steel, high hardness, good wear resistance, never rust, sealing performance is excellent;

5. Speed adjustable according to the actual needs.

## Feature:

1. Unmanned operation, fully automatic can lid placing and sealing, in accordance with the trend of artificial price level, the equipment will become the mainstream model;

2. Sealing process without rotation, product and can protection is good, processing accuracy is very high, sealing quality is better than similar domestic products;

3. The production efficiency of the machine is 3-4 times the semi-automatic sealing machine, and because of using fully automatic can lid and sealing device, saving labor costs at the same time, improve production efficiency;

4. Applicable to a variety of horse mouth iron cans, aluminum alloy cans, paper cans and other circular specifications of the seal, easy to learn. It is the food, beverage, pharmaceutical and other industries ideal equipment.

## **Technical Parameters:**

- 1. Materials: Stainless steel
- 2. Can sealing head: 1
- 3. Speed: 45~50 /min
- 4. Height of can sealing: 50-300mm Adjustable
- 5. Control module: Mitsubishi PLC and Kunlun Circular touch screen
- 6. Applicable bottle diameter: 35-100mm (8 station); 100-130mm (6 station)
- 7. Voltage: 220v/380v 50/60hz
- 8. Power: 1.1KW
- 9. Weight: 500KG
- 10. Size: 3000 (L) \*900 (W) \*1800 (H) mm (including 3 m conveyor belt)
- 11. Voltage: 220v, 50hz