

Tin Cans Filling Sealing Machine



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.

Introduction:

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