#### Matters needing attention

For the first folding, please operate as follows (in order to fix the base, please remove the black screw and then screw the handle





## Cautions for Use and Maintenance

- 1. Lock the screws and nuts in all parts before use, pay attention to the cleaning of the working table and all
- 2. Add lubricating oil to all rotating parts, especially lifting rod sleeve and gear parts.
- 3. If abnormal conditions are found, the machine should be stopped immediately for checking and troubleshooting.

INSPECTOR NO.:	INSPECTION CONCLUSION:	INSPECTION DATE:	CERTIFICATE OF APPROVAL

# **Automatic Aluminium Can Sealer**

# OPERATING INSTRUCTION





#### Product introduction

This product is used for sealing round plastic and aluminum containers. It is a necessary ideal equipment for beverage industry with small size, beautiful appearance, reliable quality, easy operation and light weight.

## Instructions before starting the machine

- 1. Plug in the power cord and turn on the power switch.
- 2. Put the bottle / Aluminium Can into the tray, then push the handle to the top end and hang it. Press the start button to seal the bottle. The running light will be on when the being sealead. Bottle / Aluminium Can is



First, place the aluminum cap on the top of the bottle and place it on the bottom of the sealer



Step 2: after turning the handle to the top and middle ring, press the green start button.

#### specifications

(the common mold is 202#)

202 <sup>3</sup> 315 <sup>3</sup>	model Voltage The motor power	Aluminum can/bottle sealing machine AC 220V 370W
	The motor power	370W
	machine size	202*430*470mm
	weight of the	38KG
	Package size	315*535*580mm

### Fine tuning method of lifting rod

- 1. Insert a small screwdriver into point a and loosen it by rotating counterclockwise.
- 2. If the pot is not high enough, turn counterclockwise until point b is tight (indicating the smaller the middle distance), and then lock a clockwise.
- 3. The height is too low, turn point b clockwise to a suitable position, and then lock point a.

