

## Automatic Cap Electromagnetic Induction Aluminum Foil Sealer



### Brief instruction:

This sealer takes the electromagnetic induction principle as a basis, makes the aluminum foil produce bow wave and become heat. Then the membrane under aluminum foil will melt and adhesion to the opening of the PE&PET bottles, and then to make bottles sealed.

### Features:

1. The high stress resistance components are quite reliable and the parameter specifications are wide.
2. It can be widely used for the sealing of abnormal bottles and big size mouth bottles.
3. The circulating water makes cooling.
4. The machine don't need touch the bottle caps just cowlng outside while sealing, GMP audit requirement can be confirmed.

### Parameter:

|                       |                                |
|-----------------------|--------------------------------|
| Speed                 | 2000-3000 bottles/hour         |
| Suitable cap diameter | 40mm—245mm (May custom-tailor) |
| Suitable cap diameter | Φ10mm~Φ60mm                    |
| Power                 | 2.5kw                          |
| Voltage               | 220V 50Hz                      |
| Medium of rinse       | germfree water                 |
| Net Weight            | 200Kg                          |
| Size                  | 1000×850×1500MM                |