



Automatic Cup Sealing Machine (ACS-Q9)



1. Electromagnetic induction type sealing machine is a kind of non-contact sealing process. Through the electromagnetic induction sudden high fever. The aluminum foil fusion in the bottle. This is a process that is applicable to most avoid sequestration of contaminated items. Effective to protect products, Avoid splashing overturned, Squeeze the overflow of the accident.
2. Widely used in pharmaceutical, food, chemical, oil, chemicals, cosmetics, the hotel tourism supplies, light industries to foil containers sealed.

Features of sealing machine

1. Mechanical panel, easy to operate
2. Automatic tracking the sealing film by microcomputer, to ensure the perfect sealing
3. Leakproof function, to save cost
4. Self-diagnosis of malfunctions, to assist the diagnosis according to the fault code.
5. A precise count.
6. Control is convenient.
7. Stainless steel body.
8. Fully automatic washing function.

Technical Parameter:

Type	ACS-Q9
Dimension	282x370x540mm
Volts	220V/50Hz
Power	360W
Out put	300~400 cup/h