

## APC-M1 Induction Sealer



The Magnetic Induction Sealing Machine utilize electromagnetic induction principle to bring instant high heat to melt aluminum foil for adhere to the bung hole, reaching the aim of wet-proof, leakage-proof, mildew-proof and prolong shelf time. It is ideal for small businesses run and laboratory use. Bottle material can be glass and plastic. Such as PP, HDPE, PET etc.

## Feature:

- SUS304 stainless steel construction for using in harsh environment and easy for clean and maintenance
- Sealing machine can work with seals of various materials for bottles or jars
- Fast speed for bulk production
- Sealing machine has stable and reliable performance with long working life
- Conveyor speed & sealing speed variable
- Easy to use, no special train on operator required
- Height of sealing line adjustable to accept wide range of bottle heights
- Electric current overload, voltage overload and output overload protection
- Air Cooling System eliminates all water cooling pipes, pumps, filters and flow switches

## Data sheet:

Model	Name	Output	Power suply	Net Dimensions	Weight
APC-M1	Induction Sealer	50-120	220V/50HZ/3.0KW	1350*900 *1300	220