

Packing Machine JF-M1



The bottles with aluminium foil pass under the inductive head, the aluminium foil heats after receiving the energy produced by the inductive head. The heated aluminium foil melt the plastic film attached to the aluminium foil and glue to the bottle mouth so it can achieve the sealing effect.

Main features:

- 1) Strong compatibility, sealing rate can be adjustable according to the size of aluminium foil;
- 2) It has the function of fault self-examining and any other check warning control functions, so it can ensure the continuity and accuracy.
- 3) High electromagnetic conversion efficiency, low energy consumption, good sealing effect
- 4) It will reminder in time and stop automatically if the sealing rate is too small or too big.
- 5) Adopting wind to cool and the cool effect is good long service life.
- 6) Operate automatically, intelligently control with the last and next process, with good Harmony. Special operating person is not necessary so it can save labor cost.

Specification:

Model	JF-M1
Applicable bottle shape	15~500ml round、oblate、square、flat square bottle、bottleneck diameter (15~45mm)
Production capacity	50~120 bottles per minute
Power supply	AC220V 50Hz2.5kw
Air pressure	0.6Mpa
Overall dimension	1200×500×1250mm
Weight	100kg