

RG2000 Succession Electromagnetic Induction Aluminum Foil Sealing Machine



Introduction:

- Continuous induction Sealing Machine utilizes electromagnetic principle, producing instant high heat, which can melt and seal an aluminum foil to a bunghole.
- It features excellent wet-proof, fungus-proof and imitation-proof and an extension of preservation cycle.
- The materials of Bottles are available from PE, PP, PET, PS, ABS and glass etc. It can't be used at metal bottle body and bottle cap. The equipment can coordinate with tinplate of bottle collecting machine and aluminum foil check meter.

Parameter:

Item	Parameter
Productive capacity	80-200 Bottles / min (exampling PE plastic bottle of 60-100ml)
Sealing diameters	Ф16-60 mm (The size above it could be made to order)
Transmission speed	2.4-12 m/min (custom design is available with a top of 20)
Vessel height	30-260mm
Electricity Supply	220V/50HZ
Power	2000w (adjustable)
Weight	90 Kg (main engine) 80 (conveyor)
Dimensions	450×600×1200 mm (main engine) 1800×450×1200 (conveyor)