

LK-400C Full-Auto Induction Aluminum Foil Sealing Machine



Main machine can be transmissible without any machine, heat sealing, and launcher. It does not contact with aluminum foil and cap directly. Non-contacted sealing method responses to sealing coil by tunnel way. By this technology, the aluminum cap foil is coated with an inert film on one side. The film touches on the bottle edge, under the pressure that cap gives, when the aluminum foil heated by the induction coil, the film reaches the melting point soon and becomes as an adhesive to bond the cap foil and bottle.

Features:

- 1. Avoid contents outflow.
- 2. Isolate the contents inside to touch air can avoid quality direction.
- 3. Safe sealing, promote product image, prevent destroy on purpose, make sure content in container and extend quality day.
- 4. Power: 9-phase control
- 5. Timer device

Application:

- 1. Drugs: powder, liquid, capsule, table etc.
- 2. Cosmetics: moisturizing lotion, we and cub protection lotion.
- 3. Beverages: mineral water, milk, juice, yoghurt, flavored drink.
- 4. Chemicals: lubricant, conditioner, cleaner.
- 5. Foods: coffee bean, jelly, fish food.
- 6. Insecticides: liquid, powder, bottle.

Properties:

- Handy operation, portable design
- Detachable emergency switch (optional)
- High efficiency & power saving design
- Unique fan dissipation reduces malfunctions
- Voltage: AC230V 50/60HZ
- Output: 3000W
- Max. current consumption: 15A
- Major oscillator: IGBT
- Weight of the main engine: 15kg
- Dimension of the main engine: (L)48cm x (w)28.4cm x (H)41cm
- Transmitter: 21kg
- Dimension of transmitter: (L)60cm x (W)13.5cm x (H)13.5cm
- Sealing range: 10-45mm
- Conveyer: (L)150cm x (W)19.9cm x (H)80cm
- Speed of conveyer: 0-25m/min (adjustable)
- Stainless steel body, adjustable fence