

YTK-S Automatic Semi-Fluid Packing Machine



Performance and Features

1. Main performance: it can be measured by hand; Automatic filling, feeding, bag-making, sealing printing and other cycle operations; Integrated with photo electricity, herald, stepless speed regulation and other functions; The sealing form is back sealing.
2. Scope of application: this machine is suitable for mixed packaging of toys, hardware, dwarves, arhat, peel, cold skin, soft sugar, QQ sugar, puffing, shrimp strips (such as: expanded with bonus CARDS, milk flakes with chocolate beans, etc.).
3. Intelligent control of microcomputer chip, display of Chinese menu of LCD screen, friendly man-machine interface, automatic measurement of bag length, memory of last working state, and automatic failure display.

The packaging speed can be automatically displayed, and the cutting number can be adjusted from 0 to 99 packages. The feeding speed can be adjusted from 0 to 9.

It can be set to stop automatically when the photoelectric fault stops, and stop automatically when the material plate is empty to avoid waste of packaging bags.

The main advantages

1. The seal guide shaft of this machine is made of bearing steel material which is refined by special technology and is extremely wear-resistant. High precision, low noise, easy maintenance.
2. Horizontal sealing copper sleeve with sealing ring, oil will not leak out, clean and hygienic. All parts of contact with packaging materials are made of stainless steel, hygienic and pollution-free.

Advanced vibration control circuit design with adjustable vibration force between 0 and 9. The noise is significantly less than that of the normal model. The material is more ideal.

Technical parameters

- The coil film width: 320mm
- The length of bag making: 30-200mm
- The width of bag making: 40-150mm
- Measurement range: 50-400ml
- Packing speed: 30-60 bales/min
- Sealed form: Back seal (three-side seal and four-side seal can be made)
- Packing film thickness: 0.05-0.08
- Power supply specification: 220V 50hz 2
- The net weight of the machine (kg): 240kg