

HT-8ZK Full Automatic Rotary Vacuum Food Packing Machine



Rotary Vacuum Filling Sealing Machine suits to vacuum fill pack fish Aberdeen, rice, candy, nuts, peanuts, raisins, peanuts, melon seeds, nuts, potato chips, chocolate, puffed food, snack, cornmeal, mustard, pickles, meat products, konjac, etc.

1. It consists of two separate rotary body composition (it's the filling system and vacuum system).
2. Easy to operate: Adopts touch screen and PLC controlled, human-machine interface operating system, visual and easy to operate.
3. Easy to adjust: really achieve fully automated. Simply enter the required parameters from the man-machine interface, all part of the packaging machine can be adjusted to the required command portion.
4. High degree of automation operation, can reach full automatic vacuum requirements, unmanned in weighing and packaging process. It has failure alarm system.
5. Perfect the prevention system, intelligently detects whether the bag open and open completely, in the case of inappropriate feeding is not feeding and no sealing. Do not waste bags and material, cost saving.
6. The equipment conform to hygiene standards in food processing machines, the equipment parts touch food made of 304 stainless steel meet the hygiene requirements for food processing, and ensure food hygiene and safety, meet with GMP standards.
7. Use premade bags, high sealing quality, improve finished product quality.

Technical Parameter

| Model | HT-8ZK |
|----------------------------|--|
| Packing range(bag size) | Width 70-220mm, Length 80-300mm |
| Packing Weight | 20-1000g |
| Capacity | 35-60 bag/min (speed depends on filling product &weight) |
| Packing Precision | error<±1% |
| Pouch type | Stand-up bag, Flat bag, paper bag laminated material etc. |
| Total Power | 4 kw |
| Compressed Air Consumption | 0.4 m3/min |
| Voltage | 3 Phase 380V 50HZ/60HZ |
| Machine Dimensions | (L)2700*(W)2200*(H)1600mm |
| Machine Weight | 2400 kg |
| Note: | 1. According to the customer request, provides the special design. |
| | 2.The machine disposition may make the choice. |