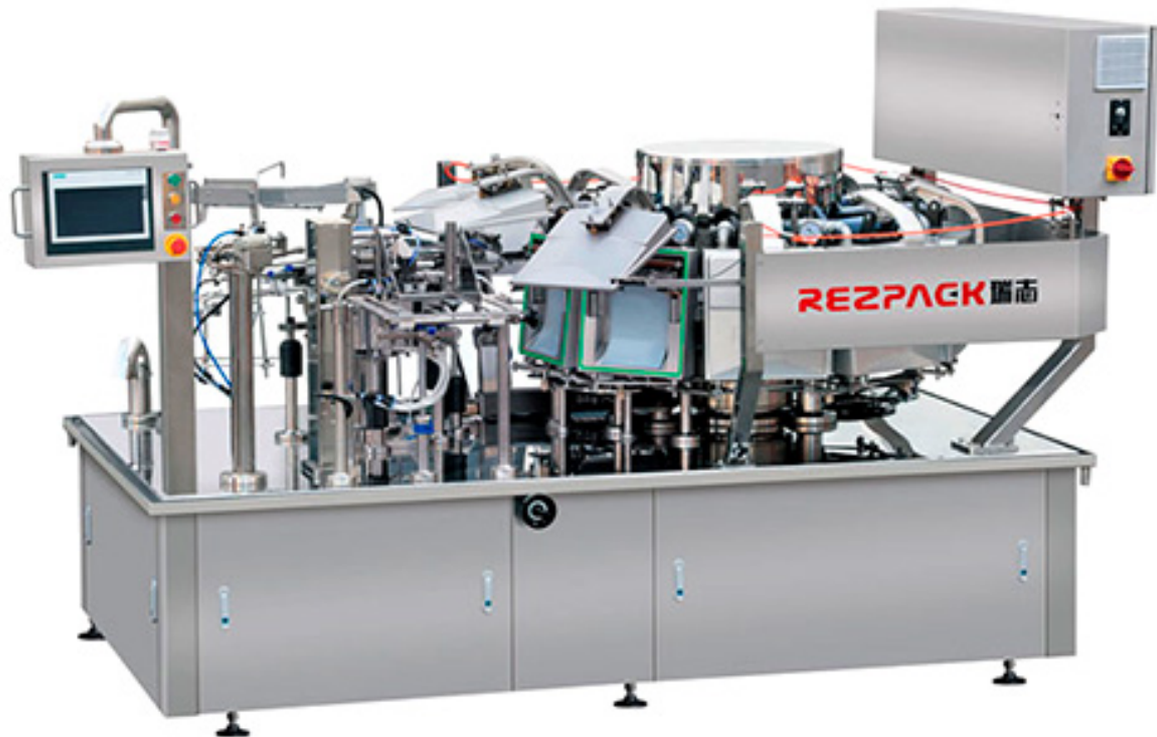


RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine



The RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine, designed for superior vacuum packaging performance. This impressive machine boasts a double rotating structure and can accommodate up to 10 vacuum chambers, ensuring the ultimate vacuum effect of 2m bar is achieved, making the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine an unparalleled choice for businesses aiming for precision and efficiency in packaging.

Description

High-Speed Efficiency with the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine

With a production speed of 60rpm/min, the rotation time of each station is just 1 second. After going through the semi-vacuum-vacuum1-vacuum2 process, the vacuum reaches its ultimate degree in just 5 stations or 5 seconds. After that, it goes through two more stations to ensure the bubbles in the material molecules have completely seeped out, and the vacuum has reached a stable state.

Advanced Features of the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine

The RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine is equipped with an automatic oil lubrication system and an independent closing function vacuum chamber, which means that even if a certain station is not functioning due to vacuum or heat seal failure, the machine can continue to produce without generating waste products. The RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine also features a double fulcrum arm with a stable link structure for improved bag feeding, ensuring successful loading even with deformed or bent bags.

Enhanced Stability and Durability with the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine

The RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine features a cam control for bag holding time, which simplifies operation and commissioning and ensures a more stable machine run. Additionally, carbon brushes have been replaced with an electric slip ring, which provides high conductivity stability and does not spark. These enhancements make the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine a durable and reliable choice for businesses that require consistent and safe packaging operations.

Durability and Maintenance of the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine

Designed for durability and ease of maintenance, the RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine features a strengthened structure, durable bag clamps, and mechanical opening vacuum chambers. The improvements in the heating strip and the optimized installation position of the cooling water pipe further enhance the machine's longevity. The RZ8-200E-10ZK Bag Feeding Vacuum Packaging Machine is an excellent investment for businesses seeking to enhance their bag vacuuming and sealing capabilities with a robust, efficient, and easy-to-maintain solution.

Main Specification

Model	RZ8-200E- 10ZK Bag Feeding Vacuum Packaging Machine
Bag Size	W: 120-200 mm; L: 150-290 mm
Filling Range	≤ 1200 g
Packing Speed	≤ 55 bags/min (depending on products and bags materials)
Weight	3100 kg
Dimensions (L*W*H)	2910 mm*2060 mm*1850 mm
Total power	18.52 kw (including vacuum pump)
Driving Power Source	380 V three-phase five line 50 HZ (other power can be customized)
Compress air requirement	≥ 0.4 m ³ /min (Compressed air is provided by the customer)