

RZ10-GS220E Rotary Packing Machine



The RZ10-GS220E Rotary Packing Machine, engineered specifically for easy-blocked products, offering an efficient and reliable packaging solution for challenging materials. This advanced machine is designed with ten working stations, ensuring high-speed and consistent packaging performance, making the RZ10-GS220E Rotary Packing Machine a top choice for businesses dealing with complex packaging needs.

Precision Control with the RZ10-GS220E Rotary Packing Machine

The RZ10-GS220E Rotary Packing Machine is equipped with a state-of-the-art PLC control system and an intuitive HMI, allowing for precise control and easy operation. Its data logging capabilities provide valuable insights into production performance, enabling you to optimize processes and enhance efficiency. The RZ10-GS220E Rotary Packing Machine ensures that operators have all the tools necessary for seamless and efficient packaging.

Safety Features of the RZ10-GS220E Rotary Packing Machine

Safety is a key feature of the RZ10-GS220E Rotary Packing Machine. It includes a safety door, a No Bag No Fill No Seal system, and fault alarms to prevent errors and ensure safe operation. The machine's vacuum pump and grooved cam system contribute to effective handling and sealing of products, even those prone to blockages. With the RZ10-GS220E Rotary Packing Machine, you can trust that your packaging process will run smoothly and safely.

Maintenance and Efficiency with the RZ10-GS220E Rotary Packing Machine

The RZ10-GS220E Rotary Packing Machine is designed with a wipe/wash down structure, making maintenance and cleaning straightforward, thus minimizing downtime and maintaining high

operational standards. This design ensures that the RZ10-GS220E Rotary Packing Machine remains efficient and reliable, even in demanding environments, providing businesses with a specialized solution for packaging easy-blocked products.

Main Specification

Model	RZ10-GS220E Rotary Packing Machine
Bag Size	W: 100-220 mm; L: 150-370 mm
Filling Range	≤1000 g
Packing Speed	≤ 45 bags/min (depending on products and bags materials)
Weight	1800 kg
Dimensions (L*W*H)	1950 mm*1720 mm*2420 mm
Total Power	9.47 kw
Driving Power Source	380 V three-phase five line 50 HZ (other power can be customized)
Compress Air Requirement	≥ 0.4m³/min (Compressed air is provided by the customer)