

RZ8-S120 High Speed Double Bag Filling Sealing Machine



The RZ8-S120 High Speed Double Bag Filling Sealing Machine, a cutting-edge solution designed for superior efficiency in packaging operations.

The RZ8-S120 High Speed Double Bag Filling Sealing Machine offers impressive speeds of up to 130 bags per minute, making it an ideal choice for diverse packaging needs, it handles various materials and pouch types with precision.

Description

Built from 304 stainless steel, the RZ8-S120 High Speed Double Bag Filling Sealing Machine meets GMP hygiene standards, ensuring food safety. This RZ8-S120 High Speed Double Bag Filling Sealing Machine is fully automated and features an intelligent detection system that fills and seals only properly opened pouches, significantly reducing waste. The RZ8-S120 High Speed Double Bag Filling Sealing Machine also recycles empty pouches for refilling, helping to cut costs and increase efficiency.

The RZ8-S120 High Speed Double Bag Filling Sealing Machine is equipped with a user-friendly PLC control system with HMI allows for easy operation. With dual independent controls, the RZ8-S120 High Speed Double Bag Filling Sealing Machine allows for quick transitions between single and double bag functions, streamlining maintenance and enhancing flexibility in operations.

Key features of the RZ8-S120 High Speed Double Bag Filling Sealing Machine include imported plastic bearings that require no oiling, an oil-free vacuum pump to maintain a clean environment, and a robust lubrication system for extended durability.

The RZ8-S120 High Speed Double Bag Filling Sealing Machine is the ultimate choice for businesses seeking an efficient, reliable, and hygienic packaging solution.

Main Specification

Model	RZ8-S120 High Speed Double Bag Filling Sealing Machine
Bag Size	W:50-120 mm; L: 80-370 mm
Filling Range	≤ 500 g
Packing Speed	≤ 130 bags /min (depending on products and bags materials)
Weight	2500 kg
Dimensions (L*W*H)	1850mm*2360 mm*1550mm
Total Power	5.41 kw (Two heat seals, without vacuum pump)
Driving Power Source	380 V three-phase five line 50 HZ (other power can be customized)
Compress Air Requirement	≥ 0.4 m³/min (Compressed air is provided by the customer)