

## ***RAK825 Korea Design Pouch Packaging Machine***



Introducing the RAK825 Korea Design Pouch Packaging Machine, a cutting-edge solution engineered specifically for the High-end market. This machine is specifically engineered to meet the growing demands of businesses seeking efficient, reliable, and aesthetically pleasing packaging solutions. Designed in Korea, the RAK825 Korean Design Bag Packaging Machine features a sophisticated design with built-in anti-collision features, ensuring reliable and efficient operation even in high-paced environments.

### **Key Features of the RAK825 Korea Design Pouch Packaging Machine**

At the heart of the RAK825 Korea Design Pouch Packaging Machine is a PLC control system paired with a user-friendly Human-Machine Interface (HMI), which allows for seamless operation and precise adjustments. The HMI facilitates easy bag width adjustments, ensuring versatility across different pouch sizes. Additionally, The RAK825 Korea Design Pouch Packaging Machine also features a user-friendly interface, allowing operators to easily customize settings for different packaging needs. The machine is equipped with data logging capabilities, enabling comprehensive tracking and analysis of production data to optimize performance.

### **Efficiency and Reliability of the RAK825 Korea Design Pouch Packaging Machine**

The RAK825 Korea Design Pouch Packaging Machine incorporates a horizontal type pouch magazine, streamlining the loading process and enhancing operational efficiency. It is designed with safety and reliability in mind, featuring fault alarms, a safety door, and a No Bag No Fill No Seal system to prevent issues and reduce waste. The guide bar type air exhaust system and grooved cam contribute to smooth and accurate pouch handling.

Additional features include a vacuum pump for efficient air removal, a wipe/wash down structure for easy cleaning, and a robust design that integrates these components into a streamlined packaging process. The RAK825 Korea Design Pouch Packaging Machine is engineered to meet high standards of performance and safety, making it an ideal choice for businesses seeking an advanced, reliable, and user-friendly packaging solution.

### **Aesthetic of the RAK825 Korea Design Pouch Packaging Machine**

The RAK825 Korea Design Pouch Packaging Machine is also designed with aesthetics in mind. The machine's sleek appearance and modern design make it a visually appealing addition to any production floor. Making it a practical choice for companies focused on both form and function in their packaging operations.

### **Main Specification**

<b>Model</b>	<b>RAK825 Automatic Adjusting</b>
Bag size	W: 90-250 mm; L: 150-370 mm
Filling Range	≤2500 g
Packing Speed	≤60 bags/min (depending on products and bags materials)
Weight	2700 kg
Dimensions (L*W*H)	2200 mm*2050 mm*2000 mm
Total Power	4 kw
Driving Power Source	380 V three-phase five line 50 HZ (other power can be customized)
Compress Air Requirement	≥ 0.4 m <sup>3</sup> /min (Compressed air is provided by the customer)