

# Why Does The Food Machinery Industry Need Packaging Machines

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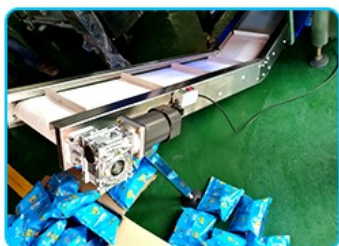
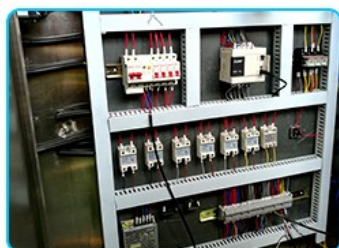
Nowadays, the food industry is not only fighting for taste, raw materials and processing technology, but packaging is also an indispensable main force. In order to adapt to the high-speed operation of social needs, my country's food packaging machinery industry is developing rapidly in the direction of intelligent diversification.

Although my country's packaging machinery industry is developing rapidly, compared with developed countries, there is a big gap in terms of product variety, technical level and product quality. Developed countries have maturely applied microcomputer control, laser technology, artificial intelligence, optical fiber, image sensing, industrial robots and other high-tech in packaging machinery, and these high-tech have just begun to be adopted in my country's packaging machinery industry. my country's packaging machinery There is a gap in product variety, and there is a certain gap in the performance and appearance quality of packaging machinery products. Therefore, we must adopt a strong development speed to fight for the welding day to catch up with the world's advanced level.



Nowadays, due to the streamlined production operations of large-scale food and beverage

processing occupations in China, together with the continuous increase in investment in the company's production and development, it will also face the food conveyor equipment required by the production and transportation of various production occupations. This requires food transportation. There are higher requirements for the planning and development of the machine, the raw materials, and the stability of the function of the conveyor. Belt conveyor equipment "guards" raw materials to commodity products. Belt conveyor equipment is a mechanical equipment that transfers or transports bulk materials and pieces of goods along a certain route in a continuous, uniform and stable transportation method. It is referred to as transportation machinery. Belt conveyors. Food transportation machinery is very popular in the food industry. Widely, the most common are food conveying machinery such as belt food conveying machinery, mesh belt food conveying machinery, chain food conveying machinery, drum food conveying machinery, spiral food conveying machinery and other food conveying machine equipment.



With the continuous development and progress of science and technology, various industries have put forward new requirements for packaging technology and packaging equipment, and packaging machinery and equipment are playing an increasing role in the circulation field. At present, the competition of packaging equipment is becoming increasingly fierce, and highly automated, intelligent, multi-functional, and efficient packaging equipment is becoming more and more popular in the industry.

In order to meet the requirements of delivery time and reduce the cost of process circulation, the future food packaging machinery requires high-speed production. At the same time, for some products, packaging machinery and production machinery are required to be connected. In

addition, it also reduces the scrap rate and failures. The productivity can be improved, and the development trend is to further automate the packaging machinery.