

Bread Crumb Production Line Is The New Type Of Frying And Coating Food Equipment

The commercial bread crumb production line is designed based on advanced extrusion technology, and its quality and operation have reached the domestic leading level. The full automatic bread crumb production line has changed the traditional breadcrumb production process.

With the improvement of living standards, more and more bread crumbs are used as food additives. It is generally used for deep-frying and frying food, and its main function is to relieve the scorching time of food. Due to its own characteristics, it can achieve the effect of burnt on the outside. Mainly used in western fried steak, fried chicken legs and other frying accessories. According to the needs of the market, a whole full automatic bread crumb production line has been developed from raw materials, puffing to finished products.



Introduction of industrial bread crumb production line:

The commercial bread crumb production line is designed based on advanced extrusion technology, and its quality and operation have reached the domestic leading level. The full automatic bread crumb production line has changed the traditional breadcrumb production process. The industrial crumb production process is automatic completion of mixing, extrusion, cutting, crushing and drying.



Device configuration of the high quality twin screw extruder bread crumb processing line:

1. Flaky bread crumbs:

Powder mixer ? screw conveyor ? twin screw extruder ? suction feeder ? rotary vibrating screen
? vibration cooling



2. Needle bread crumbs:

Powder mixing machine ? screw conveyor ? twin screw extruder ? traction cutting machine ? hoist ? crusher ? suction feeder ? multilayer dryer ? cooling conveyor ? vibrating screening machine

Features of commercial automatic bread crumb making machine:



1. Centralized control of the touch screen of the extruder host, accurate and convenient
2. The motor is directly connected to the distribution box for transmission, reducing energy loss
3. Using high-quality bearing set, strong carrying capacity
4. Parts are all internationally renowned brands

After-sale warranty:

1. Provide production formula, installation, commissioning, operator training services. Professional engineers provide machine installation, training, enterprise employees, problem solving, machine maintenance.
2. Professional machine maintenance and service. The warranty period of the machine and its parts is 1 year. Long-term maintenance service of spare parts and components.
3. Complete after-sales product quality tracking system, establish a complete product quality tracking report for each customer, conduct professional analysis and timely feedback.
4. Design and provide non-standard products according to customer requirements.

5. For the sake of global customers, we provide comprehensive consulting services on equipment and technology, raw materials, packaging, etc., so that customers truly have no worries.