

# Instant noodles production line

Introducción detallada :

## Instant noodles production line

Very good news worth celebrating! Shandong loyal industrial Co., Ltd's success in debugging machines for Sri Lanka noodle customers. This is an important milestone and demonstrates the expertise and technical prowess of the company. Commissioning the machine is important to ensure the equipment is running efficiently, which also illustrates the company's excellence in technical support and customer satisfaction. Congratulations again to Shandong loyal industrial Co., Ltd. for this success.



The automatic fried instant noodle production line is composed of a brine mixer, a brine metering device, a dual-axis speed noodle mixer, a curing machine, a composite calender, a multi-layer steaming noodle machine, a square noodle and sorting machine, a frying machine, and an air cooling machine. , conveyors, packaging machines, etc.

The main raw materials are flour, starch, water, salt, etc. During the production process, the gluten is continuously re and folded through the pressing roller, and finally the chewy instant noodles are produced.



The fully automatic instant noodle production line is a new generation product developed and produced by our company on the research of similar products at home and abroad and combined with the needs of my country's mass consumer. It has the characteristics of small production.

It has perfect technology, compact structure, novel design and high performance. Stable and reliable, the production from raw materials to finished products can be completed in one go. It has a high degree of automation, simple operation, moderate output, energy saving, and small floor space. The investment is only one-tenth of large-scale equipment. It has the characteristics of low investment and quick results. Specially prepared Suitable for small and medium-sized enterprises. The corrugated instant noodles produced by this production line have short rehydration time, good elasticity, smoothness and transparency, which are comparable to the new large-scale equipment on the market. The company is responsible for installing, debugging equipment and training personnel until qualified products are produced.



## Features :

1. It can be customized, and the equipment can be designed according to the size of the noodle required by the customer.
2. The overall design is made of stainless steel food-grade materials.



3. Reasonable layout of equipment and process lines
4. Automated frying system, saving time and efficiency

### Product advantages:

1. Assist you with equipment selection, process design, plant optimization layout, etc.
2. We can design a compensation plan for changes in raw materials for your products and conduct on-site demonstration.
3. Special design, manufacturing and application testing can be carried out according to your needs, and targeted training can be provided.
4. Design a reasonable packaging and transportation plan for you, send technicians to your door for installation and debugging, and train personnel.
5. The equipment has a one-year warranty, long-term discounts, and spare parts supply. <sup>2</sup>Undertake the design and production of similar imported equipment parts.



### After-sales service:

The sales manager will provide you with relevant consultation on the market, equipment, technology, raw and auxiliary materials, packaging and other aspects of the fully automatic small instant noodle production line.

1. Assist you with equipment selection, process design, plant optimization layout, etc.
2. We can design a compensation plan for changes in raw materials for your products and conduct on-site demonstration.
3. We can conduct specialized design, manufacturing and application testing according to your needs, and provide targeted training.
4. Design a reasonable packaging and transportation plan for you, send technical personnel to your door for installation and debugging, and train personnel.
5. The equipment has a one-year warranty, long-term discounts, and spare parts supply. <sup>2</sup>Undertake the design and production of similar imported equipment parts.

