What is the Kurkure Production Line?

In order to meet the needs of the market, the Kurkure Production Line came into being. The production line was designed to produce various types of puffed and extruded snacks by analyzing market demand and combining previous manufacturing experience.

I believe that most people have eaten Kurkure. It has a crispy taste and excellent taste. There are different flavors to choose from. It is a special puffed and extruded snack. This kind of strong flavor snack has been popular among consumers. Love is very popular in the market and has broad prospects for development.

In order to meet the needs of the market, the <u>Kurkure Production Line</u> came into being. The production line was designed to produce various types of puffed and extruded snacks by analyzing market demand and combining previous manufacturing experience. Its appearance has brought food processing plants With many conveniences, high-quality products can be produced, and the work efficiency is extremely high.



As shown in the picture, it is the **Kurkure Production Line**. This line is from raw material mixing to finished product packaging assembly line production. A whole production line completes all processes. It has a high degree of automation and is very simple to operate. It can greatly save manpower and improve work efficiency. Processing brings great convenience, and its main features are as follows.

Features of the production line:

- 1. The design is reasonable, the structure is compact, and the operation is very simple.
- 2. The operation has a high degree of automation, and only one or two people can complete the processing process, saving manpower.

- 3. Stable performance and reliable quality. It is carefully developed by a professional team to meet the needs of food processing.
- 4. Low cost, high benefit, low energy consumption, ensuring all processes from feeding to finished products.
- 5. The output of the machine can be changed by equipping more extruders on one production line to meet higher output requirements.
- 6. All machines are made of stainless steel, and the screws are made of alloy steel, with a modular system structure and self-cleaning function.

Production line process flow:

Mixing system-extrusion system-baking system-seasoning system-packaging system

Production line equipment list:

Mixer?Screw conveyor?Screw extruder?Fryer?Seasoning machine?Cooling machine?Packing machine



1. Flour mixer

Mix corn grits with water and oil thoroughly, and stir evenly.

2. Conveyor

The mixed raw materials are conveyed to the extruder.

3. Extruder

The material is extruded from the mold to make it into a shape to provide a product with uniform texture.

3. Automatic frying machine

Fry basic foods in hot cooking oil and deep fry evenly, giving Kurkure a crunchy texture.

4. Cooling conveyor

Cool the fried Kurkure and lower the temperature before packaging.

5. Automatic seasoning system

Add the required seasonings to the fried and cooled Kurkure to give it a different flavor.

6. Automatic packaging machine

Kurkure is packaged into exquisite products by gas flushing.



The main raw material of **Kurkure Production Line** is corn grits. Corn grits are mixed with water and oil in a mixer, and then sent to the rotating head extruder. In the extruder, due to excessive heat and pressure from the screw, the material is heated and The moisture content is reduced, the material passes through the mold and is cut into the required length by the cutting knife, is fried in edible oil, and then cooled before seasoning. The seasoning is sprayed on the product to improve its taste.

The Kurkure production line has many advantages. It can produce different types of puffed and extruded snacks by changing the mold. It has the characteristics of one machine for multiple purposes. It is not only the best equipment for the production of puffed and extruded snacks, but also the best for food processing plants. Select, produce high-quality and healthy food, and have a very good sales market.

The above is the related introduction of the Kurkure production line. I believe that everyone has a certain understanding of this after reading it. I hope the content of this article will be helpful to you.

3/3