## Brief introduction of nutritious instant porridge production line

## **Detail Introduction:**

The accelerated pace of life has made more and more people become busy. Normal eating seems to become a very luxurious thing, especially breakfast. Many people choose not to eat breakfast to save which is very unscientific. Yes, skipping breakfast is very harmful to the body.

Now a variety of nutritious instant porridge has become a new choice for the public, and has been reby consumers for its rich nutrition and convenient eating characteristics. As a professional food many we have recently used the professional equipment Nutritional Instant Porridge Processing Line for property and found that this equipment has many significant advantages.



What are the advantages of the nutritious instant porridge production line?

- 1. The entire production line can realize automated production, with very high production efficiency a large output.
- 2. All equipment is made of food-grade stainless steel, with very strong and durable quality, and long time.
- 3. A variety of raw materials can be processed and the rice noodles produced are rich in nutrients.
- 4. The structure of the production line is compact, and the floor space is small, and it can be easily us small and medium workshops.
- 5. The manufacturer's perfect service can help us solve our worries.

The nutritious instant porridge production line has significant advantages. It can show great advantage actual production and can meet our various production needs. It is a production line that is very work. The nutritious instant porridge production line is composed of a mixer, a screw conveyor, a twin-screw extruder, an air conveyor, a dryer, a milling machine, and a packaging machine. It integrates mixing, it

expansion, sterilization, and packaging. The process is simple and efficient, and it is also very environ friendly.



## **Nutritional Powder / Baby Food Process Line**









Composition of nutritious instant porridge production line:

- 1. Blender: Add corn, millet, buckwheat and other raw materials to the appropriate amount of water stir evenly.
- 2. Screw conveyor: use the form of screw conveyor to transport the mixed raw materials to the twin-sextruder for further processing.
- 3. Twin-screw extruder: Extrude the evenly mixed raw materials under high temperature and high pr make them into puffed food.
- 4. Air conveyor: convey the extruded food to the dryer.
- 5. Dryer: high-temperature baking can effectively remove excess water on the food surface and extershelf life.
- 6. Milling machine: Grind the dried food into powder, which is now in the form of nutritious instant p
- 7. Packaging machine: fully automatic packaging food.

Using the Nutritional Instant Porridge Processing Line can not only realize fully automated production guarantee the production efficiency and quality of food, but also process a variety of rice noodles, su

baby rice noodles, aged rice noodles, sesame paste, and nutritious instant porridge. Very extensive. In addition, after purchasing the equipment, the manufacturer will also provide some high-quality for formulas to ensure that the nutritious instant porridge produced can stand out in terms of taste and and help food processing plants gain a broader market. In addition, , The manufacturer will also provide very complete after-sales service.

The nutritious instant porridge production line is a very cost-effective production line in the modern processing industry, which has brought huge economic profits to many companies. We will use this production line for a long time. Hope that with the help of this production line, our company can ush more Good development, but also hope that with the promotion of technology, more high-tech equipment appear in the food processing industry!