7-55KW Power Nutritional Instant Porridge Processing Line Food Machinery for Rice Powder

The baby food machine is researched and developed by our company based on the foreign advanced technology. Including Milling system feeding system extrusion system heating system transmission system and control system. The main machine is double screw extruder. LOYAL skilled engineers will go to your country to teach the workers until they can deal the line well.



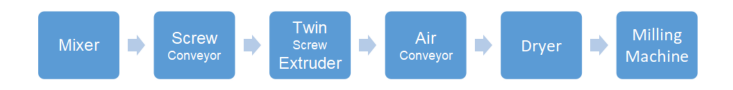
PARAMERET OF NUTRITIONAL BABY POWDER MACHINERY

Model	LY65	LY70	LY85	LY95
Power	7KW	25KW	30KW	5K5W

Output	10-15Kg/h	100-150Kg/h	200-260Kg/h	300-500Kg/h
Voltage	380V/50HZ			



PRODUCT PROCESS DETAILED INTRODUCTION

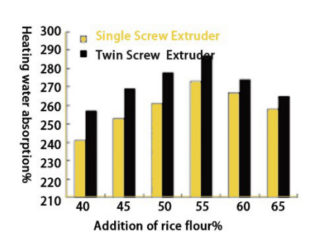


Name	Baby Porridge Production Line
Mixer	Mix the raw material full evenly.
Screw conveyor	Conveying the raw material into the double
Screw Conveyor	screw extruder.

Twin-screw extruder	Extruded the material, make it become the puffing food.
Air Conveyor	Conveying the product.
Dryer	Baked the product, removing the surface's water, increase storage time.
Milling Machine	Ground into the powder.
Packing Machine	Pack the production into bags.



EFFECT OF SINGLE AND TWIN SCREW EXTRUSION METHOD ON COOKING QUALITY OF BABY PORRIDGE





SUMMARY OF CUSTOMER CONCERNS

1.	Raw Material	Corn, rice, millet, wheat, oats, yam, konjac, etc., with the addition of various beans such as black beans, red beans, barley, black sesame, etc
2.	User	infants and young children young and middle- aged middle-aged middle-aged and elderly.
3.	Formula	After purchasing the machine, we will provide the basic formula. The ingredients and taste of the nutritional powder can be changed.
4.	Oven Heating Method	Fuel, gas and electricity.
5.	Video	Provide
6.	After-Sales Installation	We have a set of after-sales installation system.
7.	Customers	The customer resources are abundant, the repurchase rate is very high, and it is well received by new and old customers.
8.	Layout	Our engineers will design for customers according to the layout of the customer's plant. So that the space is better used and the equipment is better placed.



SAMPLES CAN BE MADE BY OUR BABY PORRIDGE MACHINE



ADVANTAGES OF BABY POWDER MAKING PROCESSING LINE

☐1. Technical aspects: The nutritional rice noodle production line adopts twin-screw extrusion technology to replace the traditional new technology of cooking rice noodles.

- □2. In terms of operation: The nutritious rice noodle production line integrates mixing, ripening, puffing, sterilization, and packaging, and does not require a boiler. The production process is simplified, efficient, and environmentally friendly.
- ☐3. Application aspect: The raw material of the nutritious rice flour production line can be rice flour, corn flour single material, or its mixture.
- ☐4. Product aspect: The product can be changed by changing the raw materials and auxiliary equipment, and the nutritious rice noodles produced are rich in nutrients.







