Unlock The Secrets Of Efficient nutrition power production line Manufacturing

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With the accelerated pace of life and the enhancement of health awareness, nutritional powder has gradually become an important supplement in modern family diet. It is not only easy to carry and simple to eat, but also provides a variety of vitamins, minerals and dietary fiber, suitable for infants, the elderly and sub-healthy people. There are various types of nutritional powder, such as rice flour, grain flour, bean flour, compound nutritional powder, etc. Each formula is scientifically designed to meet the nutritional needs of different groups of people.

So, how does a bag of seemingly ordinary nutritional powder turn from raw materials into healthy food on our table? Behind this is a rigorous and efficient <u>nutritional powder production line</u>. Starting from the selection of raw materials, through multiple links such as crushing, maturation, crushing, mixing, packaging, etc., each step must strictly control temperature, humidity and time to ensure that the nutrition is not lost, the taste is delicate and the quality is stable.

The modern <u>nutritional powder production line</u> adopts fully automated equipment, which not only improves production efficiency, but also greatly reduces the risk of human pollution. Through scientific processing technology, the natural nutrients in the raw materials are retained and converted into a more absorbable form, providing consumers with safe, healthy and convenient nutritional choices.



The development history of nutritional powder: from primitive grinding to precise nutrition

1. Ancient times: simple food processing

The earliest processing of grains by humans can be traced back to the Stone Age. Primitive people used stone mills to grind wheat, barley and other grains into rough powders, which were then mixed with water for consumption. Although this most primitive "nutritional powder" has not been finely processed, it has the characteristics of convenient storage and consumption, and has become an important source of energy for early humans.

2. Ancient civilization: the budding of the same origin of medicine and food

In ancient China, the Yellow Emperor's Internal Classic proposed "five grains for nourishment" and emphasized the nutritional value of grains. Zhang Zhongjing of the Han Dynasty recorded in "Treatise on Febrile and Miscellaneous Diseases" that "rice flour" and "bean flour" were used for medicinal diet conditioning. In ancient Egypt and ancient Greece, people mixed barley flour, sesame flour and honey as energy supplements for warriors and athletes.

3. Industrial Revolution: The beginning of mechanized production

At the end of the 18th century, the application of steam engines brought grain processing into the mechanized era. The invention of the roller mill greatly improved the production efficiency of wheat flour, and flour became a staple food for the public. In the mid-19th century, milk powder came out and became one of the earliest industrialized nutritional powders, mainly used for infant feeding and military supplies.

4. 20th century: scientific formula and functional development

1920s-1940s: The discovery of vitamins promoted the birth of fortified foods. The United States added B vitamins to flour to prevent beriberi and pellagra.

1950s-1960s: Protein powder emerged. Soy protein isolate and whey protein technology matured and were used as nutritional supplements for athletes and malnourished patients.

1970s-1980s: The concept of meal replacement powder emerged.

American companies launched high-protein, low-calorie instant drinks to meet the needs of people who lose weight and exercise.

5. 21st century: Precision nutrition and personalized customization

Modern nutritional powder has gone beyond the simple "satisfying hunger" function and developed towards refinement and functionalization:

Functional ingredients: Add probiotics, collagen, dietary fiber, etc., targeting different needs such as intestinal health, beauty, and metabolic regulation.

Personalized nutrition: Based on genetic testing and health data, customized exclusive formulas, such as special powder for diabetes, muscle-building powder, etc.

Sustainable raw materials: The rise of plant-based protein powder (peas, algae) reduces dependence on animal protein and reduces environmental burden.



Nutrition power production line flow chart

(Raw material crusher)--Powder mixer---Screw conveyor---Twin screw extruder--Air conveyor-- Oven--Crusher---Horizontal mixer---

Hoister---(Packaging machine)

The function of nutrition power production line

1.Powder mixer:Mixer makes the raw material adding to water and other chemical additive fully mixed

2.Screw conveyor: Screw conveyor is advantage is suit for powder item that is bad fluidity. In food processing industry, it is for conveying flour, powder additives, seasoning powder ect. Here is used to elevate the mixed raw materials to extruder.

3.Twin screw extruder: The extrusion system in a large nutrition powder process line is designed to handle a high volume of product and may include multiple extruders running in parallel. These extruders are typically larger than those used in a smaller process line, and can produce a wide range of shapes and sizes.

4. Air conveyor: Used to carry products to the next machine.

5.Oven: This machine is used to dry the snacks food. The heating temperature and the drying speed can be adjust. The temperature can be controlled willfully and designed according to the need.

6.Crusher: Grinding the extruded granules into required sizes of powder or smaller granules with the help of mesh screen.

7.Horizontal mixer: The powder is mixed with other ingredients to create a homogeneous blend. The mixing process is important to ensure that the powder has a consistent nutrient profile, texture, and flavor.

8.Packaging machine: Finally, the dried powder is packaged in a suitable container and labeled for distribution. Packaging is an important step to ensure that the product remains fresh and free from contamination during transportation and storage.

Advantages of Fully Automatic Nutritional Powder Equipment

Implementing fully automatic nutritional powder equipment in food manufacturing brings a host of operational and product-related benefits that are indispensable for today's competitive markets.

1. Enhanced Production Speed and Reduced Labor Costs

One of the most immediate advantages of a fully automatic nutritional powder production line is its ability to operate continuously and at high speeds, far surpassing manual or semi-automated systems. This drastically reduces production time while simultaneously lowering reliance on manual labor.

2. Improved Hygiene and Product Consistency

Food safety and hygiene are top priorities in any processing facility. With automated systems, human contact is minimized, reducing the risk of contamination. Every part of the nutritional powder equipment is designed with food-grade materials and features that facilitate easy cleaning and sanitation. Moreover, automation ensures uniform mixing and processing, which leads to a consistent texture, flavor, and nutrient profile in each batch.

3. Precision in Mixing, Drying, and Packaging Processes

This precision is crucial for producing high-quality nutritional powder. The nutritional powder making machine integrates smart control systems that maintain optimal conditions throughout the process, ensuring that sensitive nutrients are preserved and the final product meets predefined quality standards. Additionally, the packaging units in automated systems offer reliable, tamper-proof sealing that extends shelf life and maintains product freshness.

In short, these advantages translate into safer, more efficient, and scalable food production—key goals for any modern food manufacturer focused on nutritional products.



Recommended Company

Shandong Loyal Industrial Co.,Ltd. Is a Manufacturer Of Snacks Extruder Machine, Industrial Microwave Oven, Corn Flakes Production Line, And a Standing Director Of China Food And Drying Equipment Industry Association.

The Self-developed Twin-screw Extruder And Single-screw Equipment

of Shandong Loyal Machinery Have Been Used In Production: Puffed Snack Food, Breakfast Cereal Corn Flakes, Fried Pasta, Bread Crumbs, Fruit Chips, Baby Food, Textured Soy Protein (tsp) Food, Fish Feed And Pet Food. a Variety of Snack Production Line Supporting Products.at The Same Time, The Batching, Drying, Flaking, Baking, Frying And Spraying Equipment Matching The Twin-screw Extrusion System Have All Achieved Independent Design And Production.

Our Extrusion System Is Widely Used In: Puffed Snack Foods, Breakfast Cereals, Vegetable Protein Meat Products, Soy Based Nutrition Bars, Reconstituted Rice, Grain Nutrition Powder, Modified Starch, Starch-based Sticky Music Children's Educational Toys, Degradable Starch-based Packaging Filling Materials, Bread Crumbs And Other Food Additives, Pet Food, Aquatic Feed, Biology And Chemical Industries.

Customer-specific Food Processing Plant Project Solutions

As one of the leading manufacturers of food processing equipment, we are always searching for new solutions that benefit our snack food customers. Our experienced frying engineers always find the optimal solution for your industrial batch and continuous frying system line application. That's why we also develop, design and produce custom fried snack production line.

Close collaboration with our customer is important to us even in the early development phase. No matter what the special requirements of instant noodles production line, snack food extruder machine, pasta production line application, we can develop a custom made food processing equipment to match your needs.

Loyal have a unique and efficient industrial continuous frying equipment for snack food extruder machine that provides the right crunch and desired moisture level.

The Industrial Microwave Sterilization Defrosting Drying Machine can

be designed as a dry powder dosing system and a wet slurry dosing system as required.

Some snacks can also be fried according to taste requirements, and we also provide Fried Snack Production Line for the processing and packaging of fried extruded snacks.

Loyal Food Production Line meet the needs of customers to obtain snack food that meet the needs.

In ovens or drying units, electric or gas can be used as heating sources.

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About packaging and after-sales service

Packing: Plastic Film Suitable For Ocean Carriage

Technical Support: The customer can inform machine related problems to us via telephone, email or fax. All information will be recorded and will be reported to the After-sale Service team. Meanwhile, the sales person will be tracking the case until problem solved. Service Team: We have a professional After-sale Service team including10 professional engineers with at least 6 years working experience. They can handle technical consultation about manufacturing process, maintenance, fault diagnosis and troubleshooting, etc.

After-sale Service available :1.Check & test before delivery 2.Instruction for installation 3.On site commissioning 4.Repair & maintenance

After the receipt the advanced payment, we will provide allocation chart at the buyer's request. When effect the shipment, we'll provide operation manual, etc. in English.

The development of nutritional powder reflects the continuous pursuit of "eating healthy and conveniently" by human beings. From the initial rough processing of grains to the modern products with scientific formula and advanced technology, nutritional powder is no longer a simple grain powder, but a comprehensive food that integrates nutrition, function and safety.

On the production side, modern nutritional powder relies on fully automated production lines. By precisely controlling temperature, humidity and coarseness, it effectively retains the active ingredients of ingredients and improves taste and absorption rate; on the research and development side, different formulas can provide targeted nutritional support for specific groups such as infants, the elderly, pregnant women, and fitness people; and on the consumer side, as the concept of "nutrition is life" is deeply rooted in the hearts of the people, people are increasingly inclined to choose natural, low-additive, and intestinal health-friendly nutritional powder products.

It can be foreseen that with the continuous progress of nutritional science and food engineering, nutritional powder in the future will be more intelligent and personalized. The nutritional powder production

line we see today is the starting point of all these beautiful possibilities.

From tradition to modernity, from daily life to technology, nutritional powder is not only a form of food, but also an extension of a healthy lifestyle. Understanding its history also means understanding humanity's evolving dietary wisdom and health concepts.



Reference

The following are five authoritative foreign literature websites in the field of Industrial food machinery:

1. Food Engineering Magazine

Website: https://www.foodengineeringmag.com/

2.Food Processing Magazine

Website: https://www.foodprocessing.com/

3. Journal of Food Engineering

Website: https://www.journals.elsevier.com/journal-of-food-engineering

4. Food Manufacturing Magazine

Website: https://www.foodmanufacturing.com/

5. International Journal of Food Science & Technology

Website:https://onlinelibrary.wiley.com/