Nutritional Powder Production Line And The Nutritional Value Is Beyond Your Imagination

ue to the increasing attention to health preservation, ingredients with the same medicine and food have become the protagonist of people's daily health care. For example, Polygonum multiflorum, Poria, green papaya, and chive seeds are often added to grain powder to eat together, so that the health effect is better.

Whole grains nutrient powder is a kind of powder product made by grinding all kinds of grains, miscellaneous grains, beans and dual-purpose raw materials for medicine and food. It is the collective name for grain and flour products. Whole grains refer to food crops in general, rather than "rice, millet, rice, wheat, and sun" in the narrow sense. In a broad sense, grains include: rice, millet, brown rice, corn, bright rice, glutinous rice, barley, black rice, red rice, soybeans, red beans, mung beans, black beans, buckwheat, oats, wheat, sorghum, sweet potatoes, etc. Puffed powder made of this kind of raw materials is collectively referred to as whole grain nutritional powder.



Due to the increasing attention to health preservation, ingredients with the same medicine and food have become the protagonist of people's daily health care. For example, Polygonum multiflorum, Poria, green papaya, and chive seeds are often added to grain powder to eat together, so that the health effect is better. Limited to traditional milling techniques, the milling of crude fiber food materials such as Polygonum multiflorum and Codonopsis is relatively coarse and not easy to eat.



In the process of seeking better nutrition maintenance, we gradually developed a series of automatic nutrition powder machinery and equipment. The highly anticipated nutrition powder processing line and baby rice nutrition powder production line came into being. In the continuous research and development process of our company's technical staff, this industrial nutridtion powder production line has become increasingly perfect.

2/4



Because the puffed powder made of it has little nutrient loss, it is deeply loved by consumers. In 2012, several companies across the country developed markets specifically for whole grains powder.

Nutritional powder production line:

3/4



Commercial baby rice nutrition powder production line uses various grains such as rice, corn and beans as raw materials. After nutrition powder extrusion, drying, crushing and mixing, it can produce various nutritional powders, such as baby rice flour, sesame paste and soybean flour, etc. . The industrial nutrition powder production line automatically completes the process flow from the start of feeding, with simple operation, no dust leakage, sanitation and energy saving. The full automatic baby rice powder making machine can be easily mixed with various raw materials and nutrients.

4/4