Industrial Machine Oven Parboiled Rice Tunnel Microwave Drying Machine

Detail Introduction :



Introduction

Parboiled rice is a type of long grain white rice that has been partially boiled. It is the most popular ty eaten in Asia, Africa, and Latin America. Parboiled rice is also the most popular type of rice in the Uni States. Microwave drying is a food preservation method using microwaves that heat the food to a hig temperature and cause it to dehydrate. This process kills off any bacteria that may be present. The in machine oven parboiled rice tunnel microwave drying machine is designed for the continuous produ parboiled rice at high speed and with low energy consumption. It has a capacity of 10 tons per hour a produce dried parboiled rice in different shapes and sizes.

Application of Industrial Machine Oven Parboiled Rice Tunnel Micro Drying Machine

This machine is widely used in the food industry, such as cereal, snack, vegetable and fruit drying. Pro quality and quantity are improved. This machine adopts microwave heating to dry the products. The advantage is that it does not use any external energy, so it has low environmental impact and low op cost. It has good stability, easy operation and high efficiency.

How Does the Machine Work?

The machine uses microwaves to drive the air out of the rice, which then dries in a sealed environme rice is then manually sorted and packaged. This machine has many benefits, such as being fast, efficients safe.

Final Verdict

This machine is special designed for the parboiled rice drying and tunnel microwave drying. The mach a parboiled rice drying capacity of 300kg per hour and a tunnel microwave drying capacity of 50kg per can be used to dry various types of food products such as rice, pasta, bread, grain, nuts and other nu goods. The main features of this machine are its compact design and easy operation.