Tunnel Microwave Buckwheat Hull Drying Sterilizat Machine

Introdução detalhada:



Introduction

Tunnel microwave buckwheat hull drying sterilization machine is the new and advanced machinery in food processing industry. This machine can effectively dry and sterilize the buckwheat hulls, eliminat need for other treatments such as autoclaving, oven drying or sun drying. This machine has high efficient low energy consumption and quick processing time. It is also very easy to operate and can be custom according to the specific needs of the customer. This machine is widely used in the food industry such bakery, confectionery, dairy etc., to dry, sterilize and consolidate various food products.

About Tunnel Microwave Buckwheat Hull Drying Sterilization Machi

Tunnel microwave buckwheat hull drying sterilization machine is the advanced equipment for drying sterilizing buckwheat hull. This machine has a unique two-dimensional tunnel structure, which can effect reduce moisture content and improve the quality of buckwheat products. It can be used to dry and subuckwheat hulls, which are the main ingredients in gluten free flour. The machine has an output of 6 and a speed of 1000 rpm.

Advantages of Tunnel Microwave Buckwheat Hull Drying Sterilization

Machine

The tunnel microwave buckwheat hull drying sterilization machine is widely used in the food industry Buckwheat Hull Drying. Buckwheat Hull Drying is a new type of food drying technology which can ma Buckwheat Hulls with high quality and stable.

Compared with other traditional methods, like oven, sun and air-drying, Buckwheat Hull Drying has t following advantages:

- 1) long production time;
- 2) low energy consumption;
- 3) good preservation stability;
- 4) easy to operate and maintain.

Conclusion

Tunnel microwave buckwheat hull drying sterilization machine is mainly used to dry and sterilize the Buckwheat Hulls, which are the by-product of milling Buckwheat. This machine has a high speed, maideal for processing large quantities of Buckwheat Hulls quickly and efficiently.