## What is the Process of Making Marshmallows?

## **Detail Introduction:**

Marshmallow is a very popular candy, and many people like to eat it, especially among Marshmallows have a fluffy structure that melts when you bite them. They taste like cotton, so they marshmallows.

There are also many types of marshmallows, and their unique taste has attracted a lot of consummany friends who don't like sugar have no resistance to marshmallows. Do you know how marshmallows? Let us take a look together!

What is the process of making marshmallows?

The main raw materials of marshmallows are white sugar, glucose syrup, gelatin, food flavors and Select high-quality formulas, select equipment with superior performance, and go through the prodissolving sugar, mixing raw materials, inflating, injection molding, cooling, powder/oil, cutting removing starch/frosting, and packaging to make it soft and delicious Marshmallows.



If you want to produce high-quality marshmallows, you must use advanced production technology out in the market, so as to gain more consumer recognition.

The specific production process of marshmallow is as follows:

First of all, the raw materials need to be formulated according to the formula of marshmallows. The of marshmallows is also very important and has a great relationship with the quality of marshmallow raw materials into the premixer for heating until all the raw materials can be dissolved, and then the dissolved raw materials to the digester, and heat to make the humidity reach the ideal state.

After cooking, it needs to be cooled. After cooling to a predetermined temperature, these raw mate to be aerated. The main equipment used is an aerator. After the aeration is completed, the raw mate reconstituted, and food flavors and colorings are added to make them into different flavors and composed more popular flavors are strawberry, sweet orange, grape, banana, pineapple, mint and blueberry. After the blending is completed, the next step is to form. Different molds can be used to make shapes. Common shapes include oval, heart, square, cylindrical, and cloud shapes. After marshmallows will be transported to cool. Cool down again in the machine.

In order to prevent the marshmallows from sticking together during transportation or storage, it is to sprinkle a thin layer of starch or icing on the marshmallows, which can further improve the quamarshmallows. Then use the cutting machine to cut the marshmallows, so far the marshmallows are processed.

The finished marshmallows will be transported into the dust compartment to quickly remove exceand frosting on the surface of the marshmallows. And finally packaged using a packaging machine, ready for sale.



The above is an introduction to the production process of marshmallows. I believe you must have understanding. The seemingly simple production method requires a lot of advanced production tech make the final marshmallow soft and rich. Toughness and quality can be improved.

Marshmallow Production Line is a new type of production line that enjoys a high reputation in the and many well-known confectionery companies are also using this production line. The use of this p line can realize a highly automated production method, adopts the most advanced marshmallow p

technology, simple operation, high output, low price, and high cost performance. It can corproduction procedures in an integrated manner, and can process and produce single color, dou High-quality marshmallows in multi-colors, fillings and various shapes.

If you want to buy a high-quality equipment to improve your production level, Marshmallow Produ will be your trusted choice. We can provide you with customized services,. If you need it, please cont