

Steak Processing Microwave Machine

Beef is one of the main meat products that people consume. It is high in protein, low in fat, rich in vitamins and minerals, and has a complete range of essential amino acids. It is a kind of healthy meat food with high nutritional value and is deeply favored by the international and domestic markets. At the same time, steak is one of the categories of beef processing and sales, such as sirloin steak, filet mignon steak, t-bone beef steak, etc.



High-quality steak has rich marble grain, tender meat, delicious taste, its processing and production of raw material quality requirements are very high, and the production of small, expensive, difficult to meet the general public consumption. A new type of recombinant steak is processed by recombinant technology. The ratio of fat to thin of the product can be adjusted to make the product conform to the taste of consumers and improve the quality of the steak. At the same time, the beef raw materials of various parts can be fully utilized to improve the value of the product and meet the needs of different consumer groups. Boles et al. respectively used alginate and plasma fibrinin as binders to recombine pre-frozen beef of different sizes and grain sizes, and developed and produced mini-steaks. According to previous studies, it was found that the ratio of fattening fat, the amount of natural alginate added and the gel time had little effect on the adhesion and processing characteristics of chilled recombinant meat.

[Steak processing microwave machine](#) principle: boneless chicken wicker, snowflake chicken wicker slicer, slicing arbitrary combination of equipment through multiple sets of disc knives to evenly cut meat into strips, blocks and other shapes.



Microwave machine functional features:

It can cut fresh meat, frozen meat, cooked meat, seafood, vegetables, fruits and so on. It has complete functions. High output, 3-6 times the ordinary slicer, one can replace 20 people. Cutting thickness can be uniformly adjusted. Easy and fast to use, flexible over-control, power saving, time saving, labor saving. Stainless steel material, durable, clean and sanitary, clean and convenient. Unique appearance design, intelligent micro-computer over-control.

