CHERSONIC

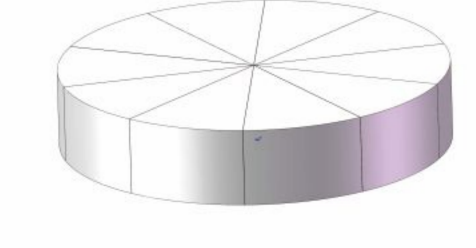
intelligent ultrasonic solutions

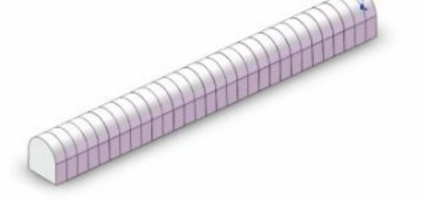


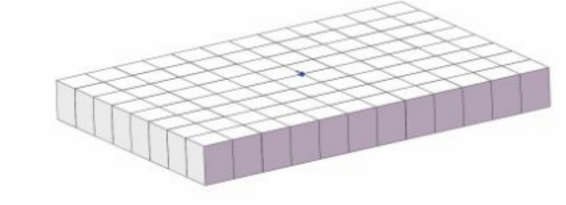
UFM6000

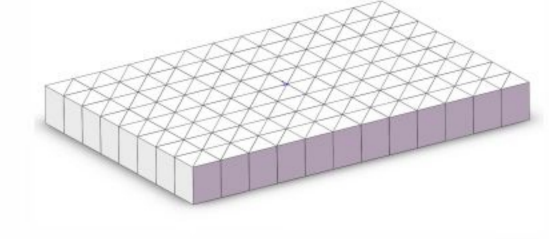
Automatic Ultrasonic Food Slicing Machine

- Cheersonic ultrasonic cutting achieve non friction, no pressure cutting mode
- It can cut sticky food such as creamy jam smooth and beautiful without sticking knife
- Automatic product positioning, omni-directional cutting according to the needs
- The cutting product can be automatically positioned and slitting according to the pre-entered parameters.









Round Portion Mode

ion Mode Slice Mode

Rectangle Cut Into Square Mode

Rectangular Cut Into Triangle Mode

Console easy to use, also could be matched with the traditional food production line. And pave the way for the development of the company's products and upgrade. To adapt to greater market demand.

The device has four cutting modes, including round portion mode, slice mode, rectangle cut into square mode, rectangular cut into triangle mode. The working speed and angle parameters are adjustable.

UFM6000 Automatic Ultrasonic Food Slicing Machine





UFM6000 Cheersonic Automatic Ultrasonic Food Slicing Machine is upgraded from intelligent standard ultrasonic food cutting. It becomes a new generation of economical ultrasonic food processing equipment. Retains its fully automatic, multi-slice mode and high efficiency features. And combined with the conveyor belt and external shield to ensure food production efficiency and food safety. Can be applied to cut round, rectangular, triangular and other shapes of baked goods (cake, bread, pizza, sandwiches, etc.) to achieve its optimum cutting results.



User Interface

Button Area



Type UFM6000

Working Voltage 220v

Rated power 7.5Kw

Machine size 2010 x 1010 x 1850mm

Total Weight 550kg

Effective cutting height 90mm

Single cut width 600mm

Control System	Independent development of multiaxis control system
Multiaxis displacement driving device	Servo motor - precise positioning, multi-cutting position optional
Protecting cover	Visual protective cover
Chassis displacement rotary device	Servo motor - precise positioning, double-cutting position optional
Automatic up and down drive	Servo motor - multi-stage variable speed, adjustable cutting speed
Safety protection door	Open to stop, proximity switch sensing device
Intelligent touch screen panel	Friendly interpersonal interface, automatic mode, jog mode optional, all kinds of cutting options, the system comes with password system protection
Ultrasonic cutting blade	Titanium alloy material, blade optional, can be rotated at any angle

Swiss Headquarters

Cheersonic Corp.Europe
Boesch 80a
6331 Huenenberg
Switzerland
europe@cheersonic.com
41 76 723 8093

Ultrasonic generator

China Branch

Room 1409, Building 6, No.19 Jinping Road, Fuyang, Zhejiang, China service@cheersonic.com www.cheersonic-cut.com www.cheersonic.cn

Business Department 1 86 571 87910406

Automatic tracking, real-time tracking the frequency of ultrasonic cutting blade

Business Department 2 86 571 85359372

Cheersonic Ultrasonic Co., Limited 86 571 87910406 info@cheersonic.com