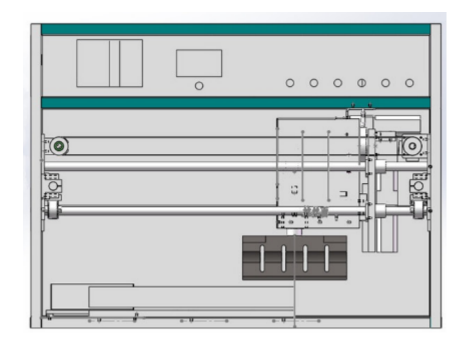
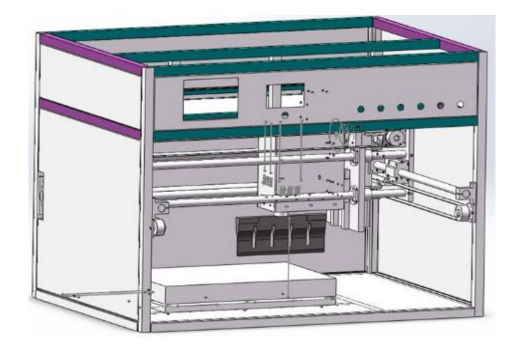


Automatic ultrasonic food cutting machine



MSXT800U





MSXT800U ultrasonic food cutting machine is a desktop food cutting equipment, is a new generation of economical ultrasonic food processing equipment. The machine has a wide variety of cutting modes, and the operator can operate on the touch screen to select the most suitable cutting mode, which can handle different types of food such as round cake, pizza, Nagasaki cake, sandwich and so on. The machine can cut 10-inch round cake, any size rectangular, cut round, sliced, cut rectangular, cut triangle can be. In addition, it has a small size, easy to carry the characteristics of cutting when the safety grating as a protective, in the cutting process of human intervention, the device will promptly stop cutting, the maximum protection of the operator's personal safety.

Product advantage

- Cut to achieve contactless, zero pressure cutting processing mode.
- Treat creamy jelly and other sticky food sticky knives, smooth and beautiful.
- Fully automatic product positioning, according to the needs of all-round cutting.
- Cutting mode can be varied: circle, slice, rectangle, triangle.
- Automatic use of conveyor belts for efficient food cutting, saving manpower.
- Small size, easy handling.
- Respond to market consumers' needs to maximize food hygiene and safety.



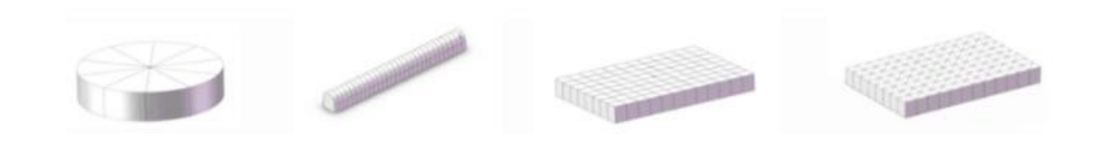
Product parameters

1200X870x950MM
350Kg
4kw
60 times / min
up to 10 inches
up to 400mm * 600mm
60mm (80mm optional)
1 piece
255mm (200mm or305mm optional)
yes
Round, sliced, rectangular, triangular
None
304 stainless steel
304 sheet metal
Safety Light Curtain
7 inch touch screen
Built-in
Six – axis control system
Servo motor
220V
Fuma wheel (optional), the height can be
adjusted
Yes

Application

This ultrasonic cleaning machine for food can be applied to baking foods (cakes, bread, pizza, sandwiches, etc.) that are shaped like round, rectangular, triangular, etc. to achieve the optimal cutting effect.

Cutting Mode Schematic



Actual Cutting Effect

