

High Efficiency 200kg/h Industry Toffee Manufacturing Machine Toffee Candy Machine

Specifications :

Payment Terms	L/C T/T Western Union
Keyword	toffee manufacturing machine, toffee candy machine, toffee candy making machine

Detail Introduction :

Toffee Manufacturing Machine

Toffee Making Equipment is a line for the continuous production of coffee that can be produced in a variety of shapes and types by changing molds. This machine not only produces coffee with stable quality and rich taste but also saves labor and space, thus reducing the cost of the company.



Toffee Manufacturing Machine's structure and function.Toffee Manufacturing Machine's structure and function.



1	Adopt PLC, more stable performance, programmed to automatically control the vacuum boiling sugar temperature, time, holding temperature, and pouring speed.
2	10.7 inches large touch screen display process flow chart, each part of the work status, temperature, pouring speed, and other parameters of the setting, display, etc., so that the use of customers easier to operate and master.
3	Production capacity can be from 150kg to 600kg per hour.
4	Variable frequency speed control to control the accurate flow of sugar liquid and stable quality of sugar paste.
5	Dynamic mixer completes the quantitative filling and mixing of flavor, color, and acid liquid online.
6	Conveyor chain belt, cooling system, and double demoulding mechanism ensure demoulding.
7	Various shapes of toffee can be produced according to different molds.
8	Toffee Making Plant can produce different kinds of candies with different timing filling systems. For example, the optional chocolate timing refilling system can produce chocolate sandwich candies.
9	By replacing some devices and molds, different shapes, volumes, and flavors of toffee can be produced, such as spherical, flat, and three-dimensional.
10	The whole is manufactured according to the standard and meets the food GMP sanitary requirements.
- Maria	A REAL PROPERTY AND A REAL



Toffee Candy Making Machine Process. Toffee Candy Making Machine Process.



Welding	Fish pattern welding process.
Inner liner	Adopt imported technology.
PLC	Automatic PLC intelligent control system.
Multi-claw	Multi-grip stirring, non-stick and non-stick pan.

Toffee Candy Machine Features.

1. Large automatic boiling sugar thin pot adopts stainless steel pot body, all the parts in contact with toffee are made of stainless steel and polished.

The stirring system adopts a combination of self-rotation and public rotation, and its transmission ratio is infinite non-circulating fractions to ensure that there is no dead angle of stirring in the pot.
Automatic hydraulic type is to use hydraulic thrust to make the stirring arm turn over, free from disassembling the stirrer, in the use of hydraulic thrust to tilt the pot, easy to access toffee auxiliary materials to save manpower.

4. Using stepless variator can mix high viscosity sugar liquid evenly heated, with easy to operate, high efficiency, low energy consumption, long service life, compact structure, easy maintenance, etc., is a mixer with excellent performance.

5. Adopt full-automatic PLC intelligent control system, avoiding the problem of failure caused by different ratios of materials due to human operation.

Toffee Maker Machine has various talents in machinery manufacturing, food technology, engineering installation, etc. We have created a comprehensive service team and strive to contribute the most perfect service to every customer. You can choose us with confidence, and we sincerely welcome you to visit us!