What is the Lollipop Making Machine?

Detail Introduction:

Lollipops are common desserts and snacks in life. This is a kind of food that is popular among contested especially children. It has a wide range of varieties and tastes, and its sales in the market are valid Lollipop Machine is an equipment designed for the production of lollipops, specifically used to prokinds of lollipops.

The important part of the lollipop production line is the extruder and the molding machine. The e uses twin-screw rotation to extrude the material to make the filling uniformly formed. The die adopt type to ensure the formation of the candy, and the use of a swing screen to cool and transport the The shape of the lollipop is deformed to ensure that the position of the lollipop is accurate.



Advantages of lollipop making machine:

- 1. The equipment is carefully built by a professional team, with advanced structure, innovation quality and excellent performance.
- 2. The PLC system controls automatic processing, and the production process is highly automated the appearance of the candy is beautiful, safe and high-quality.
- 3. Use a rocking sieve to cool and convey the lollipops to avoid deformation of the lollipop shape ar the accurate position of the lollipop.
- 4. The whole production line adopts electrical integration and steam control, which is very convergence operation and high sugar utilization rate.

5. Pneumatic components, electrical components, and operating components all adopt the world's brand-name components, which are durable and have a long service life.

Process flow of lollipop production line:

Dissolved sugar---Sugar storage---Vacuum micro-membrane---Cooling--->Deposition--->Stick ir >Demoulding--->Cooling--->Packaging

Composition equipment of lollipop production line:

Sugar Machine---Extruder--Batch Roller---Drawing Machine---Forming Machine---Cooling Conveyor--Machine

- 1. Sugar machine: used to melt raw materials into syrup and keep warm.
- 2. Syrup storage tank: used to store syrup and filter pure syrup.
- 3. Molding machine: This is the main part of the production line, which is used for extrusion made by changing the mold.
- 4. Cooling machine: cool the candies before packaging, which is convenient for the later packaging candies.

The working principle of the lollipop production line:

The sugar pouring pump pushes the massecuite into the sugar injection nozzle, which is made cylinders. The outer cylinder is a fixed cylinder. There is a canister on the side of the tank through the tank, and the small hole at the bottom is connected with the sugar injection nozzle.

The inner cylinder is an opening and closing cylinder. The middle part of the inner and outer circumful the cylinder is connected with a lever that swings left and right. There is a small hole on the side and of the cylinder. When swinging, the small hole at the bottom and the small hole at the bottom of cylinder Closed, the small hole on the side is connected with the channel of the storage tank, and small hole on the side is closed with the side hole of the outer cylinder, the sugar injection nozzle of hole at the bottom of the wine barrel is connected.

There is a piston in the opening and closing cylinder. When the piston moves up and down, it can and press the massecuite to the sugar injection nozzle. The movement distance of the piston determination of massecuite discharged, which can be adjusted according to the size of the sugar redistance the piston moves. There is a sugar injection nozzle at the bottom of each sugar pump, which the number of sugar models.



The lollipop production line is very popular in the production of different lollipops. It can produce striped lollipops and ball-shaped lollipops. In addition to producing lollipops, it can also achieve mul in one machine, and the line can also be automatic Produce high-quality hard candies, such as si candies, double-color candies, crystal candies, and filled candies. It can also make toffee, just by chasugar cooking system, which is very widely used.

The above content is the related introduction of Lollipop Machine. It mainly talks about the charatechnology and principles of the lollipop production line. After reading these contents, I believe you certain understanding of the production line, and I hope it will be helpful to you.