



CBBT400/1000 Die Formed Lollipop Production Line



The Die Formed Lollipop Production Line offers a reliable and efficient way to produce high-quality lollipops. This automated production line utilizes a die-forming machine to create uniform shapes for the lollipops and can be adapted for different sizes and styles. The line includes systems for cutting, cooling, wrapping, sorting, and counting lollipops. With its simplified processes and easy-to-use interface, this line is an optimal choice for both small-batch runs and larger-scale production needs.

The Die Formed Lollipop Production Line is a state-of-the-art system developed by SINOFUDE for creating a variety of die-formed lollipops, including ball-shaped and gum-filled versions. This production line can also be customized to produce other types of lollipops upon request. It is composed of an automatic vacuum cooker, batch roller, rope sizer, lollipop forming machine, lifter, and a five-layer vibrating cooling machine, and has a compact structure, exceptional performance, and high efficiency. Additionally, it has been designed and manufactured according to Good Manufacturing Practices (GMP) standards.

Technical Parameters

Model	CBBT400	CBBT1000
Capacity	300-400kg/h	600~1000kg/h
Steam Required	0.5~0.8MPa,400kg/h	0.5~0.8MPa,800kg/h
Power	24kW/380V/50HZ	38kW/380V/50HZ
Length	18m	20m
Weight	6500kg	8500kg