

## Candy Production Line HTL-TE600B



Irregular lollipop candy is also named abnormal lollipop candy. It has many different shapes and sizes, looks beautiful.

The production line first step is melting sugar in a sugar cooker. Then the melted syrup is transported into the storage tank with a syrup pump. And then use the vacuum cooking pot to boil syrup. After boiling, the syrup is put into the mixing machine; you can add colors, flavors, and acids into the syrup. Then you can use the kneading machine to knead sugar. After kneading, the sugar is put into the batch roller. From the batch roller to the rope sizer, the sugar rope becomes smaller and smaller. At this time, the sugar rope reaches the forming and packing machine. The moulds of this machine can be designed into different shapes and sizes, and it is 4 sides sealing. After this step, the lollipops are transported into the cooling tunnel to avoid lollipops from deformation. After cooling, you also can pack the lollipops into large bags.

### Main technical:

Name	Abnormal Lollipop Candy Forming and Packing Machine
Candy size	Min: $\Phi 20$ ; Max: $\Phi 45$
Film size	Max size: 125*125 mm
Output	200~500 pcs/min
Total power	8 KW
Voltage	380 V/ 50Hz
Dimension (L*W*H)	3080×860×1680 mm
Total weight	2000 kg