

Biscuit making machinery

The biscuit production line includes 1 dough mixer, 1 molding handpiece , 1 baking oven, 1 cooling line distribution box, 2 machine with molds . According to different customer requirements, the output can be classified as follows.

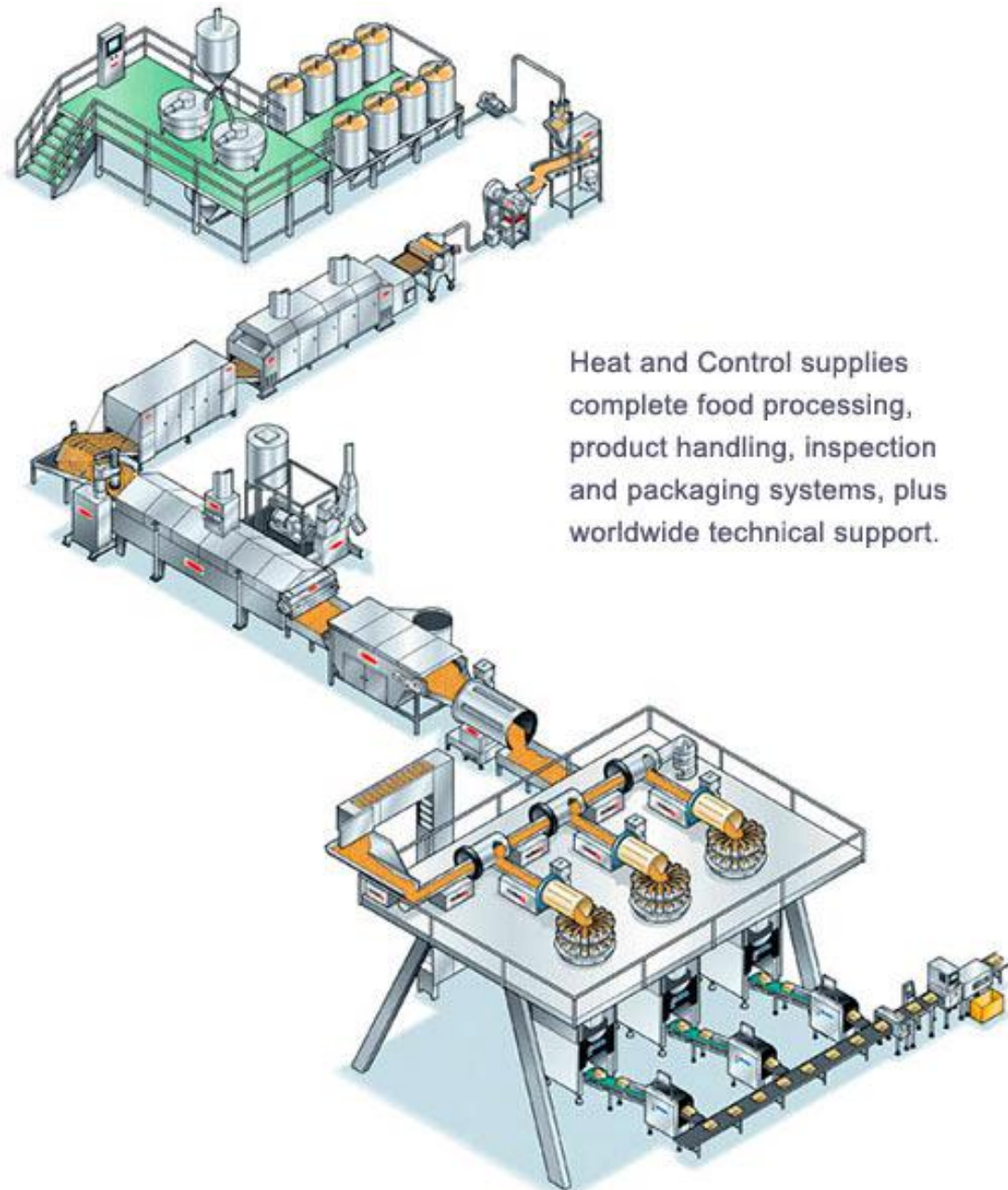
product standard:

Host Model	LD225	LD400	LD600
Power and voltage	380V/50HZ	380V/50HZ	380V/50HZ
Installed Capacity	28.5KW	110KW	220kw(gast type25kw)
Impression roller	Φ 205 × 205mm	85kw	160kw (gasconsumption25-30kg/h)
Baking temperature	200-300℃	200-300℃	200-300℃
Production capacity	50~60Kg/h	150-200Kg/h	300-500kg/h
Production line length	21000mm	43000cm	60000mm

What are the characteristics and advantages of the cookie making machine?

1. Can be customized and improved according to customer requirements
2. Wide range of raw materials
3. The whole line covers a small area, 20 meters long, 2.5 meters wide, 3 meters high factory can be placed for production.
4. Product diversit

In baking processes snacks are cooked by heat transferred through the air by convection, conduction, or radiation. The effectiveness of each of these mechanisms varies with oven and product design, and is generally lower than that of heat transfer based on liquids such as oil. Baking does not contribute any added fat to the finished snack, potentially resulting in more healthful products, which explains the recent surge in popularity of baked snacks.



Heat and Control supplies complete food processing, product handling, inspection and packaging systems, plus worldwide technical support.

Leader microwave equipment company is one of the reliable manufacturers of food machinery. It has exported biscuit production lines and food puffing machines to Algeria, Egypt, Russia, Ukraine, Australia, Argentina, Brazil, Saudi Arabia, Libya, Syria and other countries. Looking forward to cooperating with you. Welcome to purchase our food processing equipment immediately!