Professional Automatic Biscuit Making Machine Wi Custom-Design Service

Introducción detallada:

Introduction of Automatic Biscuit Making Machine:

The biscuit production line can produce all kinds of toughness and crispy cookies. This series of production line can arbitrarily combined according to the user's site requirements and the requirements of the cookie process, and by cha mold and process formula can produce various kinds of high-grade cookies popular in the market, such as cream coo sandwich cookies, soda cookies, animal cookies, vegetable cookies and so on. And the heating methods are diversified electric heating, natural gas heating, heat-conducting oil heating, etc., for customers to choose at will.



Main raw materials of biscuit :1. Wheat flour 2. White Sugar 3. Eggs 4. Loosening Agent 5. Milk Powder and so on Process Flow: Agitation of Wheat Flour Eggs, Granulated Sugar And Condiments--Dough Mixing--Biscuit Forming printing, roll cutting)--Oven Baking--Oil Spraying--Conveys Cooling--Sorting--Sandwiching--Packaging.



Details of the Automatic Biscuit production line:

Production capacity	100-2000kg/h
Electricity supply	Customised according to your local electricity situation.
Machine details	1.Stainless steel:201, 304, 316, on request.
	2.Electrical components can be ABB, Delta, Fuji,
	Siemens, famous brands.
Certificates	CE,GOST,TUV,BV,SGS



Features of the processing line

- 1.Productivity:automated system for controlled and stable production on a continuous basis, easy and quick product of automatic start-up, simple cleaning and maintenance procedures.
- 2. Economical: low investment, quick results.
- 3.Environmental protection: moderate output and energy saving.
- 4.Intelligent control system: PLC control of production to ensure optimum process parameters for each recipe.
- 5. Automatic lubrication system can reduce power consumption and prolong service life.



Parameters of the Automatic Biscuit Production Line

Model	Capacity (kg/h)
LY-400	150-200
LY-600	400-500
LY-800	600-800
LY-1000	1000-1200