Automated Energy-Efficient Soft Biscuit Production Systems for Premium Quality

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What are soft biscuit?

Softbiscuits are a type of baked biscuits with a hardy taste and light texture. It us gluten flour as the main raw material. In order to achieve a hardy taste, the fat conte formula is relatively high, usually accounting for 30%-50% of the flour, and some a more. During the production, the amount of sugar added is also relatively large, g 30%-40% of the flour. Sugar not only adds sweetness, but also helps to form the har and golden color of the biscuits.

Its production process is unique. It uses a cold powder process, that is, when prepa dough, there is no need to preheat the flour and other raw materials in advance, various raw materials are directly mixed and stirred. During the mixing process, the t strength must be strictly controlled to prevent the dough from forming too much glute to ensure the hardtaste of the biscuits. After the dough is prepared, it is made into through processes such as rolling, molding, and baking. The baking process has requirements on temperature and time control. Proper baking can give the biscuits color and hardness.

Hardbiscuits come in a variety of shapes, including round, square, and animal shap have a richer flavor. In addition to the cream and fruit flavors mentioned in the articl are also chocolate, matcha, salty, etc. They can meet the taste preferences of consumers and occupy an important position in the field of casual snacks. Soft biscuits are representative baked foods characterized by high fat and low gluten are typically hardy and melt in the mouth. They are commonly found in high-end snac such as butter cookies and Danish cookies. These biscuits focus on sensory enjoyme are usually served as afternoon tea snacks or gifts. Hard biscuits are long-lasting foo based on low fat and high gluten. They have a hard and dense texture and an ultra-lo shelf life. They are mainly used in special scenarios such as military dry food, emerge reserves and pet food.



The difference between hard biscuits and soft biscuits

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Introduction of soft biscuit production line

The full automatic soft biscuit making machine, developed independently by absorbin Japanese technology, has a novel design, compact structure and high degree of automation, from feeding, rolling, biscuit forming, waste recycling, drying, coating and cooling all at once. The Loyal company provides hundreds of molds and dozens of re for users. By chang ing the molds and recipes, it can produce popular high-end biscu as cream biscuits, cookies, thin biscuits, soda bis. cuits, animal biscuits, vegetables bis etc

Equipment list of soft biscuit productionline

dough mixer-compound rolling and shaping machine-oven-oilsprayer- cooling machine sorting machine-packaging machine



Production line Parameters of soft biscuit processing line

Host Model	LY280	LY400	LY600
Power and voltage	380V/50HZ	380V/50HZ	380V/50HZ
Installed Capacity	55KW	110KW	220KW
Baking temperature	200-300°C	200-300°C	200-300°C
Production capacity	100kg/h	150-200kg/h	300-500kg/h
Production line length	30000mm	43000mm	60000mm



Key technology for softbiscuitsproduction line

1.Ingredients

The formation of the unique taste of crispy biscuits depends largely on its special combination of ingredients. In the ingredient link, a high proportion of fat is an indisperent. Fat not only gives biscuits a rich and mellow flavor, but also plays a key role construction of dough structure. It is like a "lubricant" for dough, making the dough test softer and more delicate, and effectively reducing the toughness of the dough. Sugar also occupies an important position in the formula. On the one hand, sugar can pleasant sweetness to biscuits and satisfy consumers' taste enjoyment; on the other will undergo a caramelization reaction during the baking process, making the surface biscuits form an attractive golden color, adding visual appeal.

2. Mixing

In the mixing process of crisp biscuit dough, it is extremely important to avoid excess stirring. Excessive stirring will cause excessive gluten formation in the dough, resultin increased toughness and elasticity of the dough, and ultimately make the biscuits tas harder and lose the loose characteristics that crisp biscuits should have.

Generally speaking, the weighed oil and sugar are first stirred and mixed. This step c make the sugar evenly dispersed in the oil to form a delicate sugar-oil mixture, laying foundation for the uniformity of the subsequent dough. The stirring speed should not fast, and the time should also be strictly controlled. Usually, stir at a low speed for 2-3

minutes until the sugar and oil are fully integrated and the texture becomes light and Next, gradually add low-gluten flour. At this time, you can use a scraper to stir or stir is speed to fully combine the flour and sugar-oil mixture. During the stirring process, clo observe the state of the dough. When the dough is just formed and is in a relatively lo and non-sticky state, stop stirring immediately. The entire mixing process should be a gentle and quick as possible to prevent the dough from gluten.

3. Molding

Roller printing is one of the more common molding methods in the production of crisp biscuits. This method is completed with the help of a roller printing machine. The surf the roller printing machine mold is engraved with various exquisite patterns. When the passes through the roller printing machine, the mold will emboss the corresponding s on the surface of the dough and cut the dough into individual biscuit blanks. The adva of this molding method is that it can efficiently and accurately produce biscuit blanks uniform shapes and specifications. In the molding process, the pressure on the doug relatively uniform, which is conducive to maintaining its loose structure and ensuring crisp taste of the finished biscuit.

Extrusion molding uses an extruder to extrude the dough through a mold of a specific to form biscuit blanks of various shapes. Extrusion molding is suitable for making son biscuits with more complex and unique shapes, such as cartoon shapes, letter shape

4. Baking

The baking process plays a decisive role in the quality of crisp biscuits. The low-temp slow baking method is adopted, and the baking temperature is usually controlled betw 150-180?. This is because at a lower temperature, the moisture inside the biscuit car evaporate slowly, and the various components in the dough have enough time to rea chemically, such as gelatinization of starch and denaturation of protein, so that the bi gradually expand, set, and form a crispy taste.

If the baking temperature is too high, the surface of the biscuit will harden quickly, an internal moisture cannot be discharged in time, resulting in the formation of cavities in the biscuit and a rough taste; at the same time, too high a temperature can easily cau surface of the biscuit to burn, affecting the color and flavor of the product. Low-temperature baking can effectively avoid these problems, so that the biscuits are heated ever during the baking process, and the internal and external quality is balanced. In terms baking time, it is generally necessary to make appropriate adjustments according to the thickness and performance of the biscuits, usually 15-30 minutes.

5. Cooling

After baking, the biscuits need to be naturally cooled to room temperature. This processeems simple, but it actually has an important impact on the quality of the biscuits. National cooling can further stabilize the internal structure of the biscuits, avoid thermal expansion and contraction caused by rapid cooling, and thus prevent the biscuits from breaking.

During the cooling process, the biscuits should be placed in a well-ventilated and dry environment to prevent the biscuits from being affected by humid air and becoming s the same time, be careful to avoid squeezing and colliding the biscuits against each o avoid damaging the shape of the biscuits. Generally speaking, the time required for b to cool to room temperature varies depending on the ambient temperature and humid usually about 30 minutes to 1 hour. After the biscuits are completely cooled, they can packaged to maintain the crisp taste and freshness of the biscuits.



Advantages of crisp biscuit production line

(I) Manual operation easily leads to over-kneading of dough

In the traditional process of making crispy biscuits, manual operation occupies a dom position. However, manual operation has certain limitations, especially in the dough r stage. It is difficult to accurately control the strength and time of manual stirring, and i easy to cause the dough to become gluten due to over-kneading. Once the dough be gluten, the taste of the biscuits will become hard, and the crispy and loose taste of cr biscuits will be lost, which seriously affects the product quality. This problem of unsta product quality caused by differences in manual operation is particularly prominent in scale production, which increases the difficulty and cost of product quality control. (II) Imprecise control of baking temperature

Precise control of baking temperature is crucial to the quality of crispy biscuits. Howe actual production, traditional baking equipment often finds it difficult to achieve precis temperature control. The temperature inside the oven may be uneven, resulting in

inconsistent baking degrees of biscuits in the same batch. Some biscuits may be bur while others may not be fully cooked. In addition, slight changes in environmental fac during baking, such as the number of times the oven door is opened and the fluctuati the outside temperature, may affect the temperature inside the oven, further increasin difficulty of temperature control. This problem of inaccurate baking temperature contron not only cause product waste, but also affect the company's production efficiency and economic benefits.



Why Choose Us

We are a professional manufacturer of food machinery and we have been manufacture nutrition cereal bar processing line for nearly 20 years. In addition to the Nutrition Cere Bar snack processing line, we also manufacture lines for deep-fried food, pet feed, metastarch and many more. Each of our lines has basically a variety of moulds, which care adapted to produce a wide range of food products. We are not satisfied with the statubut are constantly upgrading and innovating our products, adapting our production platesigns to the changing needs of the times and keeping up with the pace of progress satisfied with the pursuit of excellence!