

The Difference Between Fried and Extruded Foods

Introdução detalhada :

Reference

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With the accelerating pace of life and increasing work pressure, consumers are increasingly demanding convenient and fast-acting foods, creating a broad market for snacks.

Snacks are categorized as fried and extruded. Fried foods are higher in calories and they are crispier and more flavorful, with a stronger oily aroma. Common fried foods on the market include pellets, potato chips, shrimp crackers, and rice crackers. Extruded foods can be produced in a variety of shapes and flavors, creating a crispier texture that is easier to chew and digest. Common extruded foods on the market include cereal rings, garden of Eatin' popsicles, and puffed rice crackers.

Extruded and fried foods also differ in their production processes. Extruded foods are primarily extruded using a twin-screw extruder under high-temperature, high-pressure conditions, while fried foods are puffed by deep-frying at high temperatures.



Extruded puffed food production process: Raw material mixing ? extrusion ? drying ? seasoning ? cooling and packaging

Fried puffed food production process: Raw material mixing ? extrusion ? drying ? high temperature frying ? seasoning ? cooling and packaging

With consumers increasingly concerned about healthy eating, both extruded and fried foods are trending towards low-fat, low-salt, and low-sugar options. At the same time manufacturers are constantly introducing new varieties and flavors to meet the diverse tastes of consumers.



Reference

The following are five authoritative foreign literature websites in the field of Industrial machinery:

1. Food Engineering Magazine

Website: <https://www.foodengineeringmag.com/>

2. Food Processing Magazine

Website: <https://www.foodprocessing.com/>

3. Journal of Food Engineering

Website: <https://www.journals.elsevier.com/journal-of-food-engineering>

4. Food Manufacturing Magazine

Website: <https://www.foodmanufacturing.com/>

5. International Journal of Food Science & Technology

Website: <https://onlinelibrary.wiley.com/>