

Automatic Co-Extrusion Snack Food Machine

This machine produces co-extruded snack foods with a variety of shapes and fillings. It features a complete processing line from mixing to shaping, drying, and flavoring.



ADDITIONAL IMAGES



Overview

Advanced Co-Extrusion Technology

This automatic co-extrusion snack food machine is engineered to deliver high-performance snack production, leveraging advanced technology to ensure superior product quality. Designed for versatility, the system supports continuous production of various core-filled and puffed snack shapes, including pillows, tubes, bars, and ovals. With a robust, automated design, it provides consistent output suitable for large-scale food manufacturing facilities.

Performance

Production Capacity

150 kg/h

Max Capacity

100 kg/h

Min Capacity

Production Process

Production Flow

- Mixing system
- Extrusion system
- Core filling and shaping system
- Drying system
- Flavoring system
- Packing system

Raw Materials

Filling Materials

Chocolate, Cream, Jelly, Fruit paste, Date paste

Outer Layer Grains

Wheat, Rice, Corn, Barley, Rye, Oats, Sorghum

Product Capabilities

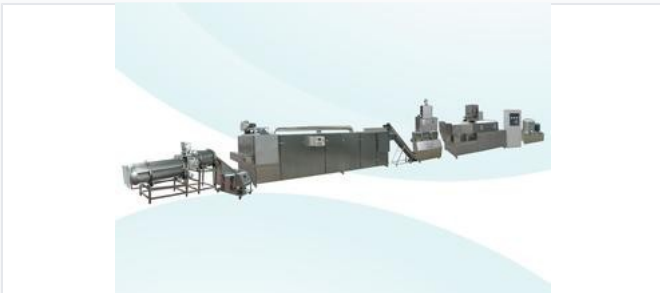


The machine produces a variety of core-filled snacks with distinct outer layers and fillings.

Available Shapes

Pillows • Tubes • Bars • Long Ovals • Short Ovals • Heart Shape

Machine Specifications



Robust stainless steel construction ensures hygiene and durability for high-volume food processing.



Integrated control panel allows for precise adjustment of temperature, speed, and pressure.

Condition

New

Construction

Stainless steel