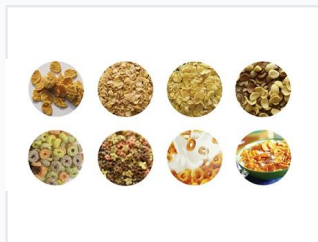
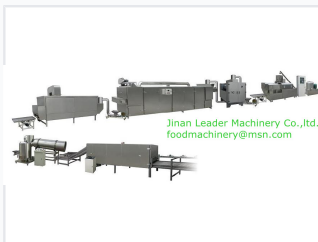


Breakfast Cereals and Corn Flakes Production Line

This automated processing line efficiently produces breakfast cereals and corn flakes from raw grain. The system steams, granulates, sheets, dehydrates, bakes, coats, dries, and cools the product.



ADDITIONAL IMAGES



Overview

Industrial Cereal Processing System

This automated production line is engineered for the high-volume manufacturing of breakfast cereals and corn flakes. Utilizing a comprehensive process of extrusion, steaming, granulation, and baking, the system delivers consistent quality and versatility in output. Built from durable, hygienic stainless steel, it is designed for continuous industrial operation.

Technical Features

Construction Material	Stainless Steel
Control System	Advanced PLC with user-friendly interface

Production Capabilities

Processing Stages

- Pre-treatment
- Cooking
- Extrusion and Forming
- Flaking
- Drying
- Coating
- Packaging

Output Varieties	Corn Flakes, Oat-based Flakes, Ring-shaped Cereals, Mixed-shape Cereals
------------------	---

Operational Highlights

Operational Controls

1 Precise

Temperature Control

1 Adjustable

Speed Control