

Automatic Corn Curl Snack Production Line

This automatic production line creates corn curl snacks using an extrusion process. The system hydrates corn grits, extrudes them into curls, fries, cools, and seasons them for a consistent, crunchy snack.



ADDITIONAL IMAGES



Overview



A comprehensive view of the automated extrusion and processing line.

Automatic Corn Curl Production Line

This fully automatic production line is engineered for the high-volume manufacturing of crunchy, extruded corn curl snacks. The integrated system manages the entire process, from raw material mixing and extrusion to frying, cooling, and precise seasoning application. Built with high-grade stainless steel, this line ensures industrial-grade hygiene, durability, and consistent product quality for large-scale snack food facilities.

Technical Specifications



Industrial components prepared for delivery to food processing facilities.

Electrical Standards

- 380V/50Hz (Three-phase)
- 220V/50Hz (Single-phase)
- Customizable to local voltage

Raw Materials

Corn Grits, Wheat Flour

Construction Material

Stainless Steel

Production Capabilities



Finished corn curl snacks produced by the line, showing uniform texture and seasoning application.

Processing Stages

- Moisturizing & Mixing
- Rotary Head Extrusion
- Cutting
- Frying
- Cooling
- Flavoring/Seasoning

Key Features

Fully Automatic • Continuous Production • Automated Temp Control • Uniform Seasoning