

Industrial Maize Processing Line

This industrial maize processing line is designed for efficient and continuous maize milling. The system incorporates advanced technologies for optimal performance, minimal waste, and consistent product quality.



ADDITIONAL IMAGES



Overview

Industrial Maize Processing Solutions

This industrial-scale maize processing line is engineered for high-volume grain production, offering a comprehensive suite of stages including cleaning, conditioning, degermination, milling, and sifting. Designed for reliability and consistent output, the system integrates advanced pneumatic conveying and separation technologies to ensure high-quality flour, grits, and semolina production. The modular construction allows for seamless integration into existing facilities, providing a scalable solution for large-scale food processing operations.

Services & Support

Project Scope

- Turnkey project design
- Equipment installation
- System commissioning
- Worker training
- Lifelong technical service

Warranty & Support

1-year quality guarantee, 1-year free spare parts, Lifelong service support

Technical Capabilities

Processing Stages

- Cleaning
- Conditioning
- Degermination
- Milling
- Sifting
- Packaging

Output Products

Maize Flour • Grits • Semolina

Key System Components

Component	Function
Milling Units	Grinding and particle reduction
Pneumatic Conveying	Material transport
Cyclone Separators	Dust extraction and separation
Sifters	Product classification and grading
Automatic Packing Machine	Final product bagging