

Complete Grain Milling Plant

This complete milling plant is designed for efficient and reliable grain processing. The system is engineered for high throughput and consistent product quality, suitable for large-scale milling operations.



ADDITIONAL IMAGES



Overview

Complete Grain Milling Solution

This automated production line is engineered for high-quality maize and wheat flour processing. The system integrates a comprehensive sequence of operations, including cleaning, magnetic separating, stone and dust removal, peeling, polishing, and grade classification. Designed for industrial efficiency, it ensures consistent output through advanced crushing, milling, and flat-screen flour collection processes.

Processing Stages

Operational Sequence

- Cleaning
- Magnetic separating
- Stone removing
- Dust removing
- Secondary peeling
- Polishing
- Grade classification
- Embryo collecting
- Crushing
- Flour milling
- Flat screen flour collecting
- Conveying

Capacity & Configuration

Processing Capacity

100 ton

Corn Processing Assembly

Technical Components

Key Equipment

Component Type	Function
Air-jetting polisher	Grain polishing
Bran finisher	Separation
Grist separation unit	Refinement