

120-Ton Maize Milling System

This 120-ton maize milling system efficiently processes maize into flour and grits. It incorporates cleaning, degermination, milling, and sifting stages for optimal product quality and yield.



ADDITIONAL IMAGES



System Overview

Industrial Maize Milling Solution

This 120-ton maize milling system is engineered for large-scale, efficient processing of maize into high-quality grits and flour. The comprehensive multi-stage system integrates cleaning, conditioning, degermination, grinding, sifting, and packaging into a single, automated workflow. Designed for high throughput and consistent output, this robust machinery minimizes waste while maximizing extraction rates for industrial-scale operations.

Processing Capacity

120 ton/day

Technical Specifications

Process Stages

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

Key Components

Sifters, Degerminators, Purifiers, Rollers, Pneumatic Conveying System

Operational Features

Performance Highlights

1 High

Automation Level

24 M Grits/Flour

End Product Types

Construction Details

Robust Steel Frame • Industrial Grade • Energy Efficient