

Teff Grain Flour Mill

This teff grain flour mill is designed for efficient milling of teff grains into flour. It is widely used for wheat, maize, corn, teff, and bean processing, incorporating flour sifters and grain cleaning equipment.



Overview

Professional Grade Teff Grain Processing

The Teff Grain Flour Mill is an advanced J-type industrial milling solution designed for high-capacity flour production plants. Featuring integrated computer-based automation, this system enables centralized remote monitoring, diagnostics, and internet-connected maintenance. Built for durability and precision, it utilizes high-alloy centrifugal grinding rollers to deliver steady performance in high-output processing environments.

Technical Specifications

Recommended Plant Capacity

200 TPD

Minimum Capacity

Model Specifications

800, 1000, 1250

Control Systems

Automation Capabilities

- Computer automatic control
- Centralized remote control
- LAN/Internet connectivity for diagnostics
- Pneumatic or frequency conversion feeding

Mechanical Design

Grinder Roller Features

- High alloy composite centrifugal construction
- Self-aligning roller bearings
- Independent eccentric lever clutch structure
- Horizontal layout for easy maintenance

Durability Ratings

High Wearability • High Rigidity • Extended V-Belt Life