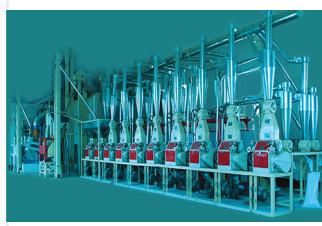


Industrial Wheat Flour Milling Machine

This wheat flour milling machine is designed for industrial-scale flour production. It processes between 10 to 500 tons of wheat per 24-hour period.



ADDITIONAL IMAGES



Overview

Industrial Flour Milling Solutions

This industrial-grade milling system is designed for high-efficiency wheat processing, offering scalable production capacities ranging from 10 to 500 tons per 24 hours. The turnkey system incorporates advanced stages of cleaning, conditioning, grinding, and purification to deliver consistent, high-quality flour output. Built for continuous commercial operation, the robust construction utilizes durable materials like steel and cast iron to withstand demanding milling environments.

Performance Metrics

Wheat Processing Capacity

10 t/24h

Minimum Capacity

500 t/24h

Maximum Capacity

Feed Processing Capacity

30 t/24h

Min Feed Capacity

200 t/24h

Max Feed Capacity

Technical Features

Core System Components

- Pneumatic conveying systems
- Milling rollers
- Sifters
- Purifiers
- Grain cleaning and conditioning units
- Elevators

Construction Materials

Steel, Cast Iron

Service & Compatibility

Project Scope

Turnkey Project

Compatible Commodities

- Wheat
- Corn
- Rice
- Buckwheat
- Pepper
- Maize Feed