

Integrated Rice Milling System

The integrated rice milling system efficiently processes rice from cleaning to sack filling. It features high capacity, fine rice quality, a high rate of gaining rice, and low energy consumption.



Overview

Integrated Rice Milling Solution

The 6NT80-200 series is a comprehensive, integrated rice milling system designed for high-capacity processing. It streamlines the entire workflow from raw paddy feeding to final sack filling, ensuring high output quality with minimal grain breakage. Its compact, integrated design optimizes space usage while maintaining robust performance for continuous industrial operation.

System Components

Integrated Components

- Bucket elevator
- Cleaning machine
- Gravity stoner
- Rubber roller rice huller
- Paddy separator
- Rice polisher
- Rice grader

Performance Metrics

Key Performance Indicators

1 High

Operational Efficiency

1 Low

Energy Consumption

1 Minimal

Broken Rice Rate

System Features

System Advantages

High Capacity, Fine Rice Quality, Integrated Design, Automated Flow, Space Efficient