

Paddy Grain Separator

This precision machine efficiently separates paddy grains by utilizing oscillating motion and gravity. It features adjustable settings for optimal performance and durable construction for long-term reliability.



Overview

Precision Paddy Separation

The MGCZ Series Paddy Separator is a precision-engineered machine designed to efficiently separate paddy from brown rice mixtures. By utilizing a sophisticated combination of oscillating motion and gravity, it ensures high-purity output suitable for demanding agricultural processing environments. Its robust construction and adjustable settings allow for optimized performance across various paddy varieties, ensuring consistent and reliable operation.

Technical Specifications

Key Components

- Feed hopper
- Separating chamber
- Paddy discharge outlet
- Brown rice discharge outlet

Operating Principle

Oscillating motion and gravity separation

Performance Features

Adjustable settings, Robust construction, High durability, Easy maintenance