

# 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