

Double Body Paddy Separator

The Double Body Paddy Separator efficiently separates paddy from mixtures of paddy and brown rice. It utilizes reciprocating motion and adjustable sieve inclination for effective separation based on size, shape, and density.



Overview

High-Efficiency Paddy Separation

The Double Body Paddy Separator is a specialized machine engineered for the precise separation of paddy from mixtures of paddy and brown rice. Utilizing a robust double-body configuration, it maximizes throughput and separation accuracy for grain processing facilities. The system employs reciprocating motion and adjustable sieve inclination to effectively sort grains based on size, shape, and density.

Technical Specifications

Model Number	MGCZ-46x20x2
Separation Method	Reciprocating Motion, Adjustable Sieve Inclination
Configuration	Double Body

Key Components

Primary Components

- Feeding Hoppers
- Oscillating Sieves
- Discharge System
- Drive Mechanism

Application

Suitable Industries

Rice Milling • Grain Processing