

Rice Destoner Machine

The Rice Destoner is mainly used for separating heavy foreign objects such as stones from grain. It utilizes gravity separation and vibration to effectively remove impurities from rice kernels.



Product Overview

High-Efficiency Rice Destoner

The Rice Destoner Machine is an advanced agricultural solution designed for the efficient removal of stones and impurities from rice grains. Utilizing a combination of gravity separation and vibration, it effectively separates heavier foreign materials from lighter rice kernels to ensure superior output quality. Built for durability and reliability, this equipment is suitable for both small-scale and large-scale rice processing operations.

Technical Specifications

Performance Comparison

Model	Capacity (kg/h)	Power (kw)	Dimensions (L*W*H)
GLCN50	1050-1350	1.1	1200*1025*2395
GLCN70	1150-1350	1.5	2000*1200*2950

Key Features

Machine Advantages

- High separation efficiency
- Low energy consumption
- Easy maintenance
- Adjustable settings for various rice types
- Robust construction

Operating Principles

Gravity Separation, Vibration Separation