

Rice Destoner

The rice destoner is mainly used for separating heavy foreign objects such as stone from grain. It utilizes vibration and airflow to separate heavier materials from the rice grains.



Product Overview

Efficient Rice Destoning Solution

This rice destoner is designed for high-efficiency removal of stones and impurities from rice grains. By utilizing a built-in blower fan system, it eliminates the need for wind sieves, simplifying the separation process. The machine is engineered for a compact footprint, making it suitable for facilities with limited space while maintaining low power consumption and high processing efficiency.

Key Features

Advantages

- Built-in blower fan system
- No wind sieve required
- Compact volume and space-saving design
- Low power consumption
- High stone-removing efficiency

Technical Specifications

Model Specifications

Model	Output (kg/h)	Power (kW)
GLSC56	2500-3000	1.5
GLSC71	4500-5000	1.5
GLSC100	6500-7000	3