

Rice Grading Sieve

The rice grading sieve is designed for efficiently sorting and grading rice grains based on size. It features a vibrating sieve mechanism to separate rice into different grades.



Overview

High-Efficiency Rice Grading

The Rice Grading Sieve is an essential agricultural machine designed for the precise sorting and grading of rice grains based on size and quality. Built with a robust vibrating sieve mechanism, it ensures consistent separation into different grades to maximize market value. This equipment is ideal for rice processing plants and farms looking to streamline their production workflow and improve output quality.

Performance

Production Capacity

1500 kg/h
Production Rate

Technical Specifications

Motor Power	0.55 kw
Machine Weight	150 kg
Overall Dimensions	1380 x 950 x 1600 mm

Features

Key Features

- Vibrating sieve mechanism
- Input hopper for efficient loading
- Multiple mesh sizes for precise separation
- Dedicated collection outlets