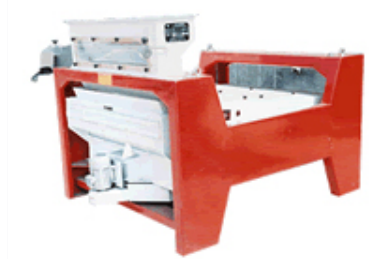


# White Rice Grading Machine

This machine employs advanced technology for efficient rice grading. Its framework is stable, featuring an airtight sieve with a unique movement track for effective sorting.



## Overview

### Advanced Rice Grading Technology

This white rice grading machine features an elegant and stable framework, utilizing advanced technology for superior performance. It incorporates an air-tight sieve suspended by four slings, providing a unique movement track that ensures highly efficient grading. As a pioneering piece of equipment for final product handling, it consistently delivers high-quality output for modern processing facilities.

## Performance Metrics

### Capacity Range

**1.3 TON/H**

Minimum Capacity

**4.5 TON/H**

Maximum Capacity

### Power Consumption

0.75 KW

## Technical Specifications

### Model Specifications

Model	Capacity (TON/H)	Sieve Width (mm)	Rotate Speed (r/min)	Weight (kg)
MMJM63	1.3-2	630	400	400
MMJM80	2.2-2.5	800	300	650
MMJM100	3-3.5	1000	400	700
MMJM125	4-4.5	1250	500	800

### Inhale Breeze Measure

- 8 m3/min (MMJM63)
- 10 m3/min (MMJM80)
- 12 m3/min (MMJM100)
- 15 m3/min (MMJM125)

## Design Features

### Key Features

Air-tight Sieve, Stable Framework, Efficient Grading, Advanced Sifting