

# Combined Rice Mill

The combined rice mill integrates multiple functions into a single machine for efficient rice processing. It is designed for optimal performance, ease of use, and durability in small to medium-scale rice processing operations.



## ADDITIONAL IMAGES



## Overview

### Comprehensive Rice Milling Solution

This combined rice mill is an all-in-one processing unit designed for small to medium-scale operations. It seamlessly integrates cleaning, destoning, hulling, paddy separating, and whitening into a single compact system. Engineered for efficiency and ease of use, it ensures high-quality output with minimal grain breakage and low temperature processing.

### Key Advantages

Fast processing speed, No residue, Simple operation, Low rice temperature, Translucent rice quality

## Technical Specifications

### Performance Metrics

**650 KG/H**

Output Capacity

**28.7 KW**

Power Rating

**70 %**

Milled Rice Rate

### Machine Specifications

Parameter	Value
Main Spindle Speed	1460 R/min
Weight	1000 KG
Dimensions (LxWxH)	3500 x 2600 x 3300 mm

## Equipment Components

### Integrated Components

- Cleaning Sieve
- Destoner
- Huller
- Paddy Separator
- Rice Whitener
- Crusher (Optional)