

# Rubber Roller Rice Huller Head

This rice huller utilizes two rubber rollers with elasticity for efficient paddy hulling. Its gear drive and rigid structure ensure smooth operation, while the integrated winnower separates husks and unripe grains.



## Overview

### High-Efficiency Rice Hulling

The Rubber Roller Rice Huller Head is designed for high-efficiency processing of various paddy types. Featuring a gear-driven, rigid structure, this unit ensures smooth operation and reliable performance. It includes an integrated winnower system that effectively separates husks, unripe paddy, and dust from the final output, ensuring high-quality brown rice production.

## Performance Specifications

### Output Capacity

**1500 kg/h**  
Output

### Power Requirement

4 kw

## Technical Details

### System Features

- Elastic rubber roller system
- Integrated winnower for separation
- Gear drive mechanism
- Rigid, durable construction

### Component Type

Rubber Roller Rice Huller Head

### Model Identifier

LM24-2C(H)