

Rubber Roller Rice Huller

This rice huller features two new-type rubber rollers with elasticity. It efficiently hulls various paddy types and incorporates a gear drive and rigid structure for smooth operation.



Product Overview

High-Efficiency Rice Hulling

The Rubber Roller Rice Huller is designed for efficient processing of various paddy types, utilizing advanced elastic rubber rollers to maximize yield while minimizing grain damage. Featuring a robust, rigid structure and a reliable gear drive system, this machine ensures smooth, consistent operation for small to medium-scale rice milling facilities. An integrated winnower beneath the hulling head effectively separates husks, dust, and unripe paddy, delivering a clean output of brown rice.

Performance Metrics

Output Capacity

1500 kg/h

Processing Capacity

Power Requirement

4 kw

Power

Technical Specifications

Separation Features

- Husk separation
- Unripe paddy removal
- Dust extraction

Build Quality

Rigid Structure • Smooth Operation

Hulling Mechanism

Dual elastic rubber rollers

Drive System

Gear drive