

Rice Huller Head with Rubber Rollers

This rice huller head employs rubber rollers to efficiently remove the husk from rice grains. It is designed to minimize damage to the rice while maximizing yield.



Product Overview

Efficient Rice Hulling Solution

The LJ25 Rubber Roller Rice Huller Head is a specialized agricultural component designed for high-efficiency processing of paddy. Utilizing advanced rubber rollers with high elasticity, it gently removes husks to maximize yield while minimizing grain damage. Its robust gear-driven construction ensures smooth operation, while the integrated winnower effectively separates husks, dust, and unripe grains from the finished product.

Performance Metrics

Production Capacity

3000 kg/h

Minimum Output

3500 kg/h

Maximum Output

Technical Specifications

Key Design Features

- High-elasticity rubber rollers
- Gear drive system
- Rigid, durable construction
- Integrated husk winnower

Power Requirement

7.5 kw

Separation Capabilities

Husk Removal, Dust Extraction, Unripe Paddy Separation