

Rubber Roller Rice Huller Head

The Rubber Roller Rice Huller Head is an agricultural machinery component designed for efficient rice hulling. It utilizes rubber rollers to gently remove the husk from rice grains, minimizing damage and maximizing yield.



Overview

Efficient Rice Processing Solution

The LJ25(H) Rubber Roller Rice Huller Head is a specialized component designed for high-efficiency rice processing. Utilizing advanced elastic rubber rollers, this unit gently removes husks from paddy while minimizing grain damage. Its robust construction, featuring gear drive mechanics, ensures smooth operation and long-term durability in demanding agricultural environments.

Performance Metrics

Processing Capacity

3000 kg/h

Minimum Output

3500 kg/h

Maximum Output

Power Requirement

5.5 kw

Technical Features

Separation Features

- Integrated Winnower
- Husk Separation
- Unripe Paddy Removal
- Dust Extraction

Hulling Mechanism

Rubber Roller, Elastic Rollers, Gear Drive

Construction

Build Quality

Rigid Structure • Smooth Operation