

Grain Husk Removing Machine

This high-efficiency machine is designed for removing the husk from grains. It features a robust construction suitable for industrial use.



Overview

High-Efficiency Grain Husking

The MLGT series roller is a professionally designed machine engineered for optimal grain processing. Utilizing a pair of counter-rotating rubber rollers with adjustable pressure, it effectively separates husks from brown rice while minimizing breakage. Its robust construction and advanced ventilation system ensure stable, reliable performance for industrial-scale operations.

Performance Metrics

Hulling Rate

90 %

Hulling Rate

Broken Rice Rate

5 %

Broken Rice Rate

Key Features

Operational Features

- Adjustable roller pressure for precision processing
- Advanced ventilation system to reduce rubber roller abrasion
- Automatic feed plate for consistent operation
- Double supporting structure for reliability
- Gearbox-driven roller swapping mechanism

Operational Benefits

Operational Benefits

High Hulling Rate, Low Broken Rate, Stable Production, Low Vibration, Overheat Protection