

Combined Rice Milling Machine

The combined rice milling machine integrates cleaning, husking, separating, whitening, and polishing functions into a single unit. Designed for high efficiency and minimal grain loss, the system ensures optimal rice quality.



Product Overview

Comprehensive Rice Processing Solution

This combined rice milling machine is a high-efficiency processing system designed to integrate cleaning, husking, separating, whitening, and polishing functions into one unit. By incorporating advanced stone cleaning technology, it effectively removes impurities and stones from paddy, significantly reducing husker damage and ensuring superior quality for polished rice. It is an ideal solution for small to medium-scale rice processing facilities looking for reliability and consistent performance.

Performance Specifications

Capacity and Model Specifications

Series	Rice Mill Model	De-stoner Model	Capacity (kg/h)
MLNJ15/13 Series	MLNJ15/13	TQLQ45	600
MLNJ20/15 Series	MLNJ20/15	TQLQ52	1000

Maximum Processing Capacity

1000 kg/h
Top Capacity

Key Features

System Advantages

- Integrated cleaning, husking, separating, whitening, and polishing
- Advanced stone removal to protect husker components
- Improved polished rice quality
- Optimized for minimal grain loss
- Durable construction for long-term reliability