

600-1000 kg/h Rice Mill

This rice mill processes 600kg to 1000kg of rice per hour. It integrates pre-cleaning, hulling, paddy separation, whitening/polishing, and broken rice grading into one machine.



ADDITIONAL IMAGES



Overview



A robust agricultural machine designed for efficient threshing, peeling, and hulling of rice grains.

High-Efficiency Integrated Rice Milling

This integrated rice mill machine is designed for professional post-harvest processing with a capacity of 600kg to 1000kg per hour. It streamlines production by combining pre-cleaning, hulling, paddy separation, whitening, and grading into a single, compact unit. Built for durability and ease of operation, it is an ideal solution for small to medium-scale agricultural enterprises seeking high-quality white rice output.

Performance Metrics

Production Capacity

600 kg/h

Minimum Capacity

1000 kg/h

Maximum Capacity

Processing Stages

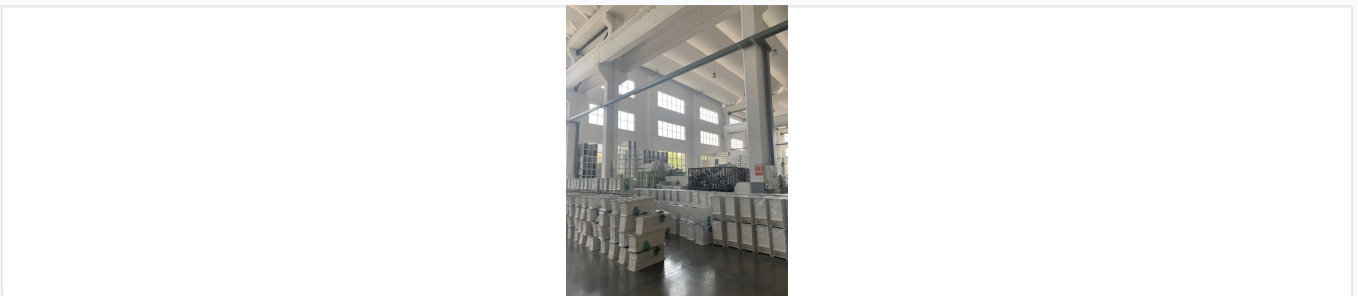


Compact design integrating husking, milling, polishing, and grading functions for high-quality output.

Integrated Functions

- Pre-cleaning and combined destoning
- Hulling (Husk removal)
- Paddy separation
- Rice whitening and polishing
- Broken rice grading

Technical Features



Built with excellent materials for long-term industrial use in post-harvest processing.

Key Attributes

Compact Structure • Low Energy Consumption • Easy Operation • Stable Supply Capacity

Equipment Category

Threshing, Peeling, and Hulling Machinery

Service & Support

Warranty

1 year

Support Terms

Free replacement parts for quality problems during the warranty period.