

Rice Milling Machine

This rice milling machine is engineered for husking and polishing paddy into high-purity polished rice. It is designed to deliver high milling yields while minimizing grain breakage.



Product Overview

Comprehensive Paddy Processing

This rice milling machine is a comprehensive solution for paddy processing, integrating vibrating sieves, magnetic devices, and rubber-roller hulling. It efficiently manages the entire process from husking to milling, ensuring high-purity white rice production that meets first-class standards. Designed for durability and ease of use, the unit features a rational layout, compact structure, and low operational noise, making it an ideal choice for modern rice processing.

Technical Specifications

Model Specifications

Model	Output (kg/h)	Power (kw)	Weight (kg)	Dimensions (mm)
GLRP-5D	500-600	5.5	130	860*692*1290
GLRP-10D	900-1200	11	230	760*730*1735
GLRP-30D	1100-1500	15	300	1070*760*1760
GLRP-50D	1800-2300	22	560	2400*1080*2080

Key Features

Operational Advantages

- Integrated vibrating sieve and magnetic device for cleaning
- Advanced rubber-roller hulling mechanism
- Efficient air blowing and air jetting milling system
- High purity output meeting national first-class standards
- Low power consumption with high productivity
- Compact design with low operational noise