

Rice Huller Machine

This rice huller is engineered to efficiently remove the husk from rice grains. The GLGT25 model separates rice and unpolished rice using a blower fan.



Overview

High-Efficiency Rice Hulling

This rice huller machine is engineered for efficient grain processing, designed to streamline milling operations with high throughput. It features a gearbox system for quick roller switchovers and a hanging upper ram that ensures stability and excellent damping performance. Built for reliability and ease of use, this equipment is an ideal solution for small to medium-scale agricultural rice milling.

Technical Specifications

Model Performance Data

Model	Output (kg/h)	Power (kw)
GLGT25	2300-2500	5.5
GLGT36	4000-4800	7.5
GLGT51	5000-6000	11

Key Features

Operational Advantages

- Gearbox-driven quick roller switchover
- Simultaneous finishing process
- Hanging upper ram for stability
- High damping performance
- Convenient operation and maintenance