

Rice Huller

The rice huller efficiently removes the husk from rice grains, separating the rice hull and shriveled rice. It is designed for processing rice with minimal grain breakage.



Overview

High-Efficiency Rice Huller

This rice huller is engineered with a compact structure, ensuring convenient operation and simplified maintenance for rice milling facilities. It features a built-in blower fan, eliminating the need for separate rice-husk separating equipment and streamlining the milling process. The machine utilizes a precise lead screw mechanism for accurate distance adjustment, ensuring optimal performance and consistent grain quality.

Technical Specifications

Performance Metrics

Model	Output (kg/h)	Power (kw)
GL24	1300-1600	4-5.5
GL25	3000-3500	7.5

Features

Key Features

- Compact design for space efficiency
- Integrated blower fan for husk separation
- Precision lead screw distance adjustment
- Low maintenance requirements
- Easy operation