

Paddy Rice Husker with Aspirator

This paddy rice husker utilizes digital technology for automated and efficient husk removal. The machine separates impurities through aspiration, ensuring high throughput and consistent performance.



Overview

High-Efficiency Paddy Rice Husker

The MLGQ51B husker with aspirator is a specialized machine designed for professional rice processing operations. It efficiently removes the husk from paddy rice while simultaneously separating impurities through an integrated aspiration system. Engineered for high throughput and consistent performance, this unit ensures minimal grain breakage and optimal milling quality, making it suitable for both small and large-scale facilities.

Performance & Features

Operational Benefits

- High throughput capacity
- Consistent milling performance
- Minimal grain breakage
- User-friendly controls

Primary Functions	Husk Removal, Impurity Separation, Dust Removal, Chaff Removal
Model Identifier	MLGQ51B