

Combined Rice Milling Machine

This combined rice milling machine is engineered for efficient rice processing. It integrates a dual hopper system for continuous feeding, a milling chamber for hulling and polishing, and adjustable settings for grain refinement.



ADDITIONAL IMAGES



Product Overview

Innovative Combined Milling Solution

The UP&DOWN Combined Rice Mill is a patented, independently developed solution designed to streamline rice processing for small to medium-scale operations. Its portable and refined design allows for simple assembly and convenient operation, making it an excellent choice for market expansion. The machine integrates a dual-hopper system and a high-efficiency milling chamber, ensuring maximum yield with minimal rice breakage.

Technical Specifications

Construction Quality

- Fire quenched stainless steel sieve for enhanced durability
- High-frequency fire quenched roller with top-class rigidity
- Heavy-duty frame for operational stability
- Integrated protective safety mechanisms

Highlighted Features

Patented Design, Portable Structure, Fire Quenched Stainless Sieve, High-Frequency Roller, Dual Hopper System

Performance

Milling Performance

1 Integrated

Process Stage