

# Compact Rice Milling Machine

This compact rice milling machine is designed for efficient rice processing in both household and supermarket settings. It offers a high rice yield, operates with low noise, and features food-grade stainless steel components.



## ADDITIONAL IMAGES



## Product Overview

### Professional Rice Milling for Urban & Rural Markets

The 6NF4A is an innovative fresh rice milling machine designed to meet the high standards of modern supermarkets and urban residents. It features a low-noise, dust-free operation with a high rice output rate, making it ideal for processing various rice varieties. Built with food-grade stainless steel components and a mobile castor design, it combines safety, hygiene, and convenience in a compact footprint.

## Performance Metrics



Features secondary ventilation and 8 regulation settings to ensure higher quality polished rice.

### Key Performance Stats

**220 kg/h**  
Max Productivity

**72 %**  
Max Rice Rate

**75 dB**  
Noise Level

## Technical Specifications



Equipped with a national standard copper core motor for reliable, long-term performance.

### Technical Data

| Parameter           | Value                  |
|---------------------|------------------------|
| Rated Power         | 110V-240V, 50-60Hz     |
| Motor Power         | 2.2kW                  |
| Spindle Speed       | 1400-1600 r/min        |
| Energy Consumption  | 0.9-1.05 kW.h/100kg    |
| Milled Rice Rate    | 65% - 72%              |
| Screen Service Life | 5000kg per replacement |

## Design & Construction



The all-in-one smooth line design offers a beautiful appearance while occupying minimal floor space.



Innovative head bearing with double dustproof design for environmental protection and clean operation.

### Design Features

- Food-grade stainless steel rice channels
- Alloy steel rice rolls for high hardness and wear resistance
- Double dustproof head bearing design
- 360-degree heat dissipation system
- Integrated unibody design for internal protection
- Castors installed for easy mobility
- Feed control valve and gear adjustment knob

## Physical Dimensions

|                           |                    |
|---------------------------|--------------------|
| Machine Weight            | 48 kg              |
| Total Weight (with motor) | 71 kg              |
| Dimensions (L*W*H)        | 570 x 360 x 790 mm |

## Applications



Versatile functionality suitable for rice, corn, and coffee beans.

### Supported Grains

Rice, Millet, Corn, Coffee Beans, Glutinous Rice

## Compliance & Safety



Built with high-hardness alloy steel rolls and screens, certified to international safety standards.

### Certifications

CE • ISO 9001 • RoHS • 3C Certified EMC • JB/T9792-2013 Standard