

Low Sugar Rice Cooker 2.0L Capacity

This low sugar rice cooker has a 2.0L capacity and 500W power. It features a spherical inner pot made of 1.5mm aluminum alloy with a non-stick coating.



ADDITIONAL IMAGES



Overview



Advanced health-focused design featuring NTC temperature control and 24-hour reservation.

Health-Focused Cooking Technology

This 2.0L Low Sugar Rice Cooker is designed for health-conscious consumers, utilizing patented siphon distillation and double desaccharification techniques to effectively reduce starch and sugar content in cooked rice. The appliance features precise NTC temperature control and a multi-layered, non-stick inner pot to ensure consistent, high-quality results. With versatile cooking modes and a 24-hour preset timer, it offers both nutritional benefits and daily convenience for modern kitchens.

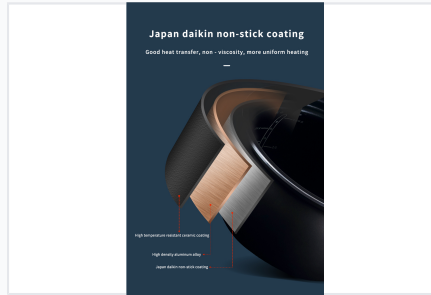
Technical Specifications

Power Rating	500 W
Total Capacity	2 L
Max Capacity (Low Sugar)	2 cups
Max Capacity (Normal)	4 cups
Dimensions	222 x 222 x 220 mm
Net Weight	2.1 kg

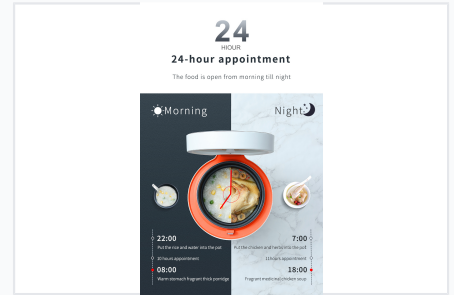
Features & Technology



Patented siphon technology separates starch-rich water from rice for a healthier meal.



Durable, non-stick inner pot construction ensures even heating and easy cleaning.



Flexible 24-hour scheduling for automated cooking from morning porridge to evening soups.

Advanced Functionality

- 24-Hour Preset Timer
- Siphon Sugar Extraction
- NTC Precise Temperature Control
- Intelligent Overflow Prevention
- Keep-Warm Function

Material Construction

- 1.5mm Aluminum Alloy Inner Pot
- Japan Daikin Non-Stick Coating
- Food-grade 304 Stainless Steel Sugar Extractor

Cooking Functions

Low Sugar Rice, Quick Cook, Slow Cook, Claypot Rice, Porridge, Soup, Reheating

Logistics & Compliance

Approvals & Standards

CB • CE • EMC • LVD • ERP • ROHS • LFGB

Packaging & Loading

Item	Details
Gift Box Size	285 x 270 x 320 mm
Carton Size (4pcs)	585 x 555 x 340 mm
Loading (20GP/40GP/40HQ)	1084 / 2172 / 2432 pcs
MOQ	2432 pcs