

# Low Sugar 2.0L Rice Cooker

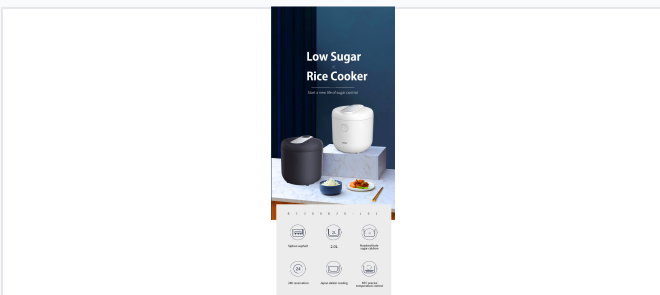
This low sugar rice cooker has a 2.0L capacity and 500W power. It is designed to reduce the sugar content in cooked rice, offering a healthier cooking option.



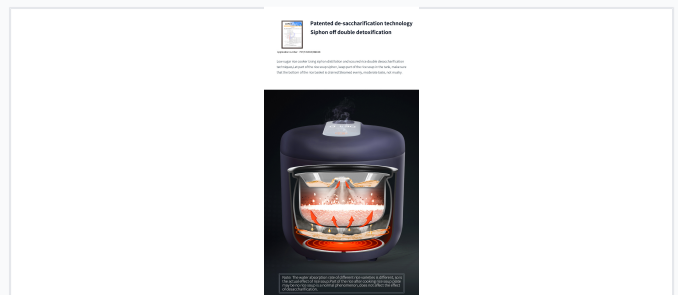
## ADDITIONAL IMAGES



## Overview



Key features including 2.0L capacity, siphon system, and NTC precise temperature control.



Patented siphon distillation technology reduces sugar content by separating excess rice soup.

### Health-Focused Rice Cooking

This 2.0L rice cooker is engineered to provide a healthier cooking solution by effectively reducing the sugar content in rice. Utilizing patented de-saccharification technology and a siphon distillation system, it separates excess rice soup during the cooking process to ensure lower sugar levels without compromising texture. The unit features a multi-layer inner pot with a durable non-stick coating, ensuring consistent heat distribution and easy cleaning for daily household use.

## Technical Specifications

### Product Parameters



Product name: Low Sugar Rice Cooker RC100B20-L01  
 Tank capacity: 2.0L Power: 500W  
 N.W.: 2.1KG G.W.: 3.0KG  
 Product Size: 222x222x220mm

Technical dimensions and weight specifications for the 2.0L unit.

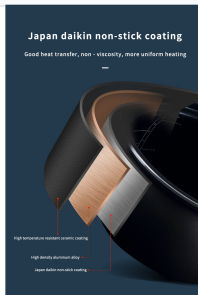
### Product family photo



Complete set including steaming basket, rice paddle, measuring cup, and condensation collector.

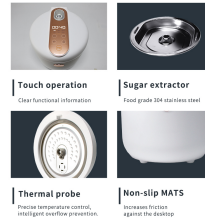
Power	500 W
Total Capacity	2 L
Max Low Sugar Capacity	2 cups
Net Weight	2.1 KG
Gross Weight	3 KG
Dimensions	222 x 222 x 220 mm

## Construction & Materials



Durable multi-layer pot design featuring non-stick coating and high-density aluminum for even heating.

### Considerate Design



User-friendly design elements including touch operation, thermal probes, and non-slip mats.

### Pot Construction

- Japan Daikin non-stick coating
- High-density aluminum alloy
- High-temperature resistant ceramic coating

Pot Thickness	1.5 mm
Pot Weight	330g ± 5g
Inner Pot Coating	Japan Daikin non-stick coating

## Certifications

Approvals	CB, CE, EMC, ERP, RoHS, LFGB
-----------	------------------------------