

# Low Sugar 1.6L Rice Cooker

This 1.6L rice cooker uses a special system to reduce sugar content in cooked rice. It has a non-stick inner pot and multiple functions including rice cooking, congee, and soup.



## ADDITIONAL IMAGES



## Overview



Highlights of the 1.6L rice cooker, including desaccharification technology and NTC temperature control.

## Health-Focused Rice Cooking

This compact 1.6L rice cooker is engineered for health-conscious living, featuring patented desaccharification technology to reduce sugar content in rice. Utilizing a siphon distillation process and a specialized sugar extractor, it ensures perfectly cooked, non-mushy rice while maintaining optimal texture. With a sleek design, non-stick inner pot, and intuitive touch controls, it offers a convenient and efficient solution for daily meal preparation.

## Technical Specifications

### Product Parameters



Product name: **Mini Rice Cooker RC100E16**  
Tank capacity: **1.6L** Power: **500W**  
N.W.: **2.0KG** G.W.: **2.5KG**  
Product Size: **230 x 220 x 225 mm**

Detailed physical dimensions and weight specifications for the unit.

### Cooking Capacity

**1.5 cups**

Low Sugar Rice

**3 cups**

Normal Rice

### Safety & Compliance

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

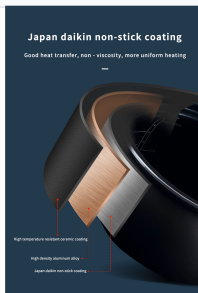
### Power Consumption

500 W

### Total Capacity

1.6 L

## Design & Materials



Japan daikin non-stick coating

Good heat transfer, non-stick, more uniform heating

High-temperature resistant ceramic coating

High-density aluminum alloy

Japan daikin non-stick coating

Advanced pot construction featuring Japan Daikin non-stick coating and high-density aluminum alloy for uniform heat distribution.

### Product family photo



Complete product set including the main unit, steaming basket, and measuring tools.

### Inner Pot Construction

- Spherical shape for even heating
- 1.5mm aluminum alloy core
- Japan Daikin non-stick coating
- High-temperature resistant ceramic layer

### Product Dimensions

230 x 220 x 225 mm

## Logistics

### Container Loading Capacity

Container Type	Quantity (pcs)
20GP	1184
40GP	2416
40HQ	2752

### Minimum Order Quantity

2752