

# Low Sugar Electric Rice Cooker

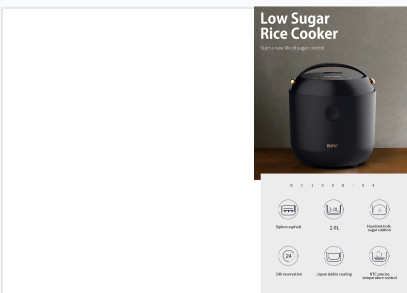
This electric rice cooker prepares rice with reduced sugar content using siphon distillation. It features a 2.0L capacity and a non-stick inner pot for easy cleaning.



## ADDITIONAL IMAGES



## Overview



Key features include a 2.0L capacity, NTC precise temperature control, and a 24-hour reservation function.



Patented siphon distillation technology reduces sugar content by siphoning off starch-rich rice soup.

## Healthy Cooking Solution

This electric rice cooker is designed for health-conscious users, featuring advanced de-saccharification technology to reduce sugar content in rice. It utilizes a siphon distillation system to separate excess starch during the cooking process, ensuring healthier results without compromising taste or texture. With a compact 2.0L capacity and a durable non-stick inner pot, it is an ideal appliance for small families or individuals seeking a convenient, modern kitchen solution.

## Technical Specifications

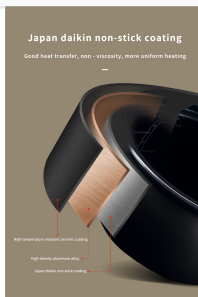
### Product family photo



Package includes the main unit, inner pot, stainless steel steaming basket, rice paddle, measuring cup, and condensation collector.

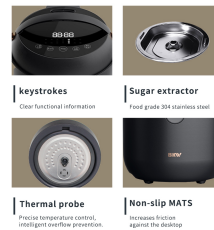
Power Consumption	500 W
Tank Capacity	2 L
Low Sugar Mode Capacity	2 cups
Dimensions	285 x 270 x 320 mm
Net Weight	2.1 kg
Gross Weight	3 kg

## Construction & Materials



The inner pot features a multi-layer design with high-density aluminum and non-stick ceramic coating for even heat distribution.

### Considerate Design



Intelligent thermal probe prevents overflow, while the food-grade 304 stainless steel sugar extractor ensures safety.

### Inner Pot Details

**1.5 mm**  
Thickness

**330 g**  
Weight

### Material Composition

Aluminum Alloy, Daikin Non-stick Coating, 304 Stainless Steel, Ceramic Coating

## Certifications

### Safety & Compliance

CB • CE • EMC • ERP • RoHS • LFGB