

Low Sugar Electric Rice Cooker

This electric rice cooker is designed to reduce the amount of sugar in cooked rice, offering a healthier option. It features multiple cooking programs including rice, soup, porridge and yogurt.



ADDITIONAL IMAGES



Overview



Compact 1.6L design featuring NTC temperature control and 24-hour reservation.

Health-Focused Cooking Technology

This compact 1.6L rice cooker is engineered for health-conscious living, utilizing advanced siphon distillation technology to effectively reduce starch and sugar content in cooked rice. It features versatile cooking modes including soup, porridge, yogurt, and claypot rice, all managed via an intuitive digital interface with a 24-hour preset function. Designed with a durable, non-stick aluminum inner pot and precise NTC temperature control, it ensures consistent, high-quality results for every meal.

Performance

Power Consumption	500 W
Total Capacity	1.6 L
Low Sugar Rice Capacity	1.5 cups
Available Cooking Modes	Cooking, Soup, Low Carb, Porridge, Yogurt, Claypot Rice, Reheating

Physical Attributes

Product Parameters



Product name: Mini Rice Cooker RC100F16-D01
Tank capacity: 1.6L Power: 500W
N.W.: 2.3KG G.W.: 3.0KG
Product Size: 206 x 192 x 188 mm

Physical dimensions and weight specifications for the unit.

Product family photo



Includes stainless steel inner pot, rice paddle, and measuring cup.

Inner Pot Specifications

Attribute	Value
Material	Aluminium
Thickness	1.5 mm
Weight	280g ± 5g
Coating	Double Non-stick

Weight

2.3 kg

Net Weight

3 kg

Gross Weight

Dimensions

206 x 192 x 188 mm

Compliance

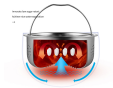
Certifications

CB • CE • EMC • ERP • RoHS • LFGB

Features

Siphon sugar off the rice soup

When the rice is cooked, the siphon principle separates the rice from the sugary water during the cooking process.



cook at high temperature

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The siphon principle separates rice from sugary water during the cooking process.

Key Features

- Siphon distillation and scour-drain technology
- NTC precise temperature control
- 24-hour reservation/preset function
- Anti-overflow protection