

Philips Rice cooker

Conventional

HD4711/60

More life in every bowl

Automatic rice cooking

Nutrition is the most important element to keep healthy. Philips' automatic rice cooking programs preserves the freshness and nutrients in every bowl of rice.

The ultimate in convenience

- Easy-to-read water level indicator
- Detachable power cord for convenient storage
- Easy-to-clean non-stick inner pot

Smart and automatic cooking

- Automatic keep warm function
- · Automatic rice cooking

The ultimate in convenience

- Stay cool handles for easy gripping
- Tempered glass lid for monitoring cooking process

Easy to operate

• One touch button for easy control



Highlights

Automatic rice cooking

Rice cooking and keep warm conveniently

Automatic keep warm function

Automatic keep warm function

One touch button



One press button to control cook or keep warm, with clear light on the panel to show cooking status

Tempered glass lid

The lid is made of high tempered glass for safe operation. Transparent lid allow user to monitor the cooking process easily

non-stick inner pot



Stay cool handles for easy gripping

Stay cool handles for easy gripping

Easy-to-read water level indicator



Easy-to-read water level indicator

Detachable power cord for convenient

Detachable power cord for convenient storage



Design specifications

- Color(s): white w/lotus
- · Materials of main body: body-metal; lid-glass

Specifications

- Weight appliance: 2.1 kg
- Weight (incl. packaging): 2.7 kg

Accessories

- · Plastic steam tray
- Rice scoop
- Measuring cup

Technical specifications

- Cord length: 1.0 m
- Voltage: 230-240 V
- Frequency: 50/60 Hz
 Wattage: 550 W
- Capacity: 1.0/5 Litres / cups

General specifications

- Water level indicator
- One-touch operation
- Stay cool handles for easy gripping
- Tempered glass lid for monitoring cooking process
- Automatic keep-warm function
- · Detachable power cord for convenient storage
- · Automatic rice cooking
- · Easy clean non-stick innerpot



Issue date 2023-08-22

Version: 1.1.1

© 2023 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.