

PHILIPS

Jar

Daily Collection

1.0 liter

HD3013/52



Tasty rice Joyful meal

Bring you the great taste through "Big Pot Effect"

Tasty rice makes the whole meal more enjoyable and the way of cooking plays an important role. Philips' rice cooker with 5-layer golden inner pot can generate more heat and transmits heat evenly, thus brings out the best taste of rice.

Smart and automatic cooking

- Automatic keep warm keeps rice fresh for 12 hours
- Automatic rice cooking
- 1.5mm 5-layer inner pot for even heating, cooks rice tastier

Easy to operate

- one touch button for easy control

The ultimate in convenience

- Detachable power cord for convenient storage
- Easy-to-read water level indicator
- Golden coating ensures inner pot durable and non-stick.



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Highlights

Automatic 12 hours keep warm



Use the keep warm function to keep rice warm for a longer period of time. When the cooking process is finished, the rice cooker automatically switches to the keepwarm mode

water level indicator



Clear water level marking shows capacity and rice-water ratio

Golden coating

Golden coating ensures inner pot durable and non-stick.

One touch button



one touch button for easy control

Specifications

General specifications

Detachable power cord for convenient storage
Durable, extra thick inner pot ensures even result
Spillover prevention vent
Dish washer safe inner pot
Easy-to-clean non stick inner pot
Nutritional keep warm keeps rice fresh for 12 hrs

Design specifications

Materials of main body: Tin plate
Dimensions (L x W x H): 252x252x225 mm
Color(s): Silver metallic
Color of control panel: Grey

Accessories

Plastic steam tray
Measuring cup
Spatula

Technical specifications

Voltage: 220 V
Frequency: 50 Hz
Wattage: 500 W
Cord length: 1.0 m
Capacity: 1.0/6 Litres / cups



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Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.