



Philips Rice cooker 3000 series
Philips Digital Rice Cooker

5 auto menu

Smart 3D heating
Durable inner pot
1.8L

HD4515/29

Great tasty rice and dishes for all the family

With "Smart 3D" and long lasting Bakuhanseki

"Smart 3D Heating System" creates powerful heat circulation from top, side and bottom that heats rice evenly and thoroughly, together with the long lasting Bakuhanseki coating inner pot makes great tasty rice and dishes for every meal.

Smart 3D heating system

- Smart 3D heating system

Durable bakuhanseki coating

- Durable bakuhanseki coating

5 dedicated cooking menus

- 5 dedicated cooking menus

6 layers for better heat conductivity

- 6 layers inner pot

Intelligent Cooking Curve for any expert touch

- Intelligent Cooking Curve for any expert touch

PHILIPS

Specifications

Country of origin

- Made in: China

Design specifications

- Color(s): Red
- Materials of main body: Plastic

Accessories

- Plastic steam tray
- Measuring cup
- Spatula

Technical specifications

- Power: 400 W

- Cord length: 0.8 m
- Voltage: 220 V
- Frequency: 50/60 Hz
- Capacity jar: 1.8 L

General specifications

- Keep warm function: 48 hour(s)

Service

- 2-year worldwide guarantee

Sustainability

- Packaging: >90% recycled materials
- User manual: 90% recycled paper

Highlights

Intelligent Cooking Curve for any expert touch

Cooking temperature is monitored by smart temperature sensors and adjusted accordingly through the intelligent Cooking Curve for perfect results every time.

Smart 3D heating system

"Smart 3D heating system" creates powerful heat circulation from top, side and bottom that heats rice evenly and thoroughly.

5 dedicated cooking menus

5 multifunction programs with separate menus for rice, multigrain and beans for a variety of dishes.

Durable bakuhanseki coating

Bakuhanseki coating is up to 6 times more durable than non-stick coating on conventional rice cooker.

6 layers inner pot

6 layers inner pot for better heat conductivity ensures every grain is cooked perfectly.

