

PHILIPS

Electric Pressure
Cooker

Avance Collection

6 Liter

HD2178



Preparation of your favorite dishes

MultiCooker quick and healthy food

Philips multicooker, pressure cooker ensure preparation of your favorite dishes quickly and keeping vitamins

Smart and fast cooking

- Nutritional keep warm keeps rice fresh for 12 hours
- Integrated microprocessor ensure easy cooking

Easy to operate

- Sensitive sensor touch operational panel
- Easy-to-program timer indicates the cooking progress
- Preset-timer for 24 hours

The ultimate in convenience

- Innovative dual handle design, free to hang on wall
- Easy-to-clean detachable inner lid design

Safe cooking

- Auto pressure release to ensure safety
- Sensible valve locks up upper lid under high pressure
- Child lock enhance safe operation

Highlights

Child lock

You can lock the control panel by pressing down on the 'Child lock' button for three seconds. This automatically locks the operation panel, ensuring there is no misuse from children during the cooking procedure. Press the 'Child lock' button for another 3 seconds to unlock it.

Safety auto pressure release

In case of abnormal high pressure inside the cooker, steam will be released automatically from the pressure regulator valve to ensure safety.

Easy-to-clean



Easy-to-clean detachable inner lid design.

Easy-to-control



Sensitive sensor touch operational panel

12 hours keep warm



Use the keep warm function to keep rice or dishes warm for a longer period of time, without losing food nutrition and taste. When the cooking process is finished, the rice cooker automatically switches to the keep warm mode

Preset-timer for 24 hours



Preset-timer for 24 hours

Sensible valve

Sensible valve locks up upper lid under high pressure

Specifications

Accessories

Included: Measuring cup, Spatula, Scoop

Country of origin

Made in: China

General specifications

Keep warm function: 24 hour(s)

Product features: On/off switch, Time control

Technical specifications

Capacity bowl: 6 L

Cord length: 1.2 m

Frequency: 50 Hz

Power: 1000 W

Voltage: 240 V

