

PHILIPS

Mechanical Electric
Pressure Cooker

Daily Collection

Knob control

5 liter

HD2103/65



More taste less time

Tenderize foods in minutes

With a variety of cooking program, Philips electric pressure cooker helps to tenderize tough food materials in minutes.

Smart and fast cooking

- 14 foods recipes
- Automatic keep warm keeps goods fresh for 6 hours
- 0-30 mins adjustable period to keep pressure

Easy to operate

- Easy-to-program timer with count down
- Turn the knob to select menu listed around

The ultimate in convenience

- Durable and non-stick inner pot
- Stainless steel outer shell for easy cleaning

Safe cooking

- Sensible valve locks up upper lid under high pressure
- Auto pressure release to ensure safety



asimpleswitch.com

Highlights

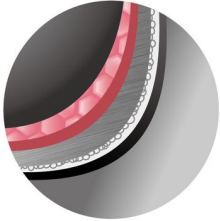
14 foods recipes

14 foods recipes

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.

Durable & non-stick inner pot



Aluminum alloy inner pot is durable and offers more effective heat conduction. Special colored Whitford golden coating is anti-scratch and non-stick.

Sensible valve

Sensible valve locks up upper lid under high pressure

Stainless steel outer shell



Stainless steel outer shell is exquisite and easy-to-clean

Turn the knob to select menu



Turn the knob to select menu listed around

Specifications

Accessories

Ladle
Measuring cup
Spatula

Design specifications

Color of control panel: Black
Color(s): Silver/Black
Dimensions (L x W x H): 305x345x302 mm
Materials of main body: Stainless steel
Weight (incl. packaging): 4.4 kg

General specifications

14 cooking menus
Detachable power cord for convenient storage
Dish washer safe inner pot
Easy-to-clean non-stick inner pot

Technical specifications

Capacity: 5 Litres / cups
Cord length: 1.2 m
Frequency: 50Hz Hz
Voltage: 220V V
Wattage: 900W W



asimpleswitch.com

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.