

5 liter

**Knob control** 

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
- ${\boldsymbol{\cdot}}$  Automatic keep warm keeps goods fresh for 6 hours
- $\cdot$  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
- $\boldsymbol{\cdot}$  Stainless steel outer shell for easy cleaning

#### Safe cooking

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



# 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



# **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.

© 2021 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.

Issue date 2021-01-11 Version: 3.0.1



www.philips.com