Philips Viva Collection Oven Toast Grill

1500W

HD6975



The healthier way to bake, roast & grill

Opti Temp Technology for healthy home made cooking

Philips OTG is enabled with 10 customized one touch preset menus & programmed with Opti Temp technology for healthy & joyful cooking. This allows up to 10% higher nutrient retention and up to 2x crispier cookies & uniformly baked cakes*.

Easy to use

• 90 minutes auto cut-off

Easy to use

· Chamber light

Taste with nutrition

- Opti Temp Technology
- One touch 10 preset menu

Variety cooking, expert results

- Multi functional modes
- · Digital display panel
- · Accessories for multi cooking



Highlights

Opti Temp Technology



Unique Opti Temp technology in OTG ensures uniform cooking of the ingredients with the benefit of optimum browning, better crispiness. This helps in up to 10% higher nutrient retention & up to 2x crispier cookies and uniformly baked cakes.*

One touch 10 preset menu



Not just bake, toast or grilled but Philips OTG featuring with 10 customised Indian menus which covers multiple recipes with expert results. It's exclusively designed Preheat mode heats the entire chamber which supports recipes like cakes, muffins, pizzas, bread, bun, bagel and cookies. Customised modes like Grill and Tikka makes cooking Indian cuisines a lot easier than before.

Multi functional modes



Philips OTG has customized level in each type of functional modes, be it level of crispiness in toasting and bagel preparation. Additionally, It features rotisserie functions for delicious, evenly cooked tandoori.

Digital display panel



Philips OTG has easy to use digital panel for selecting modes, recipes and time, temperature control.

Accessories for multi cooking



Philips OTG has accessories like drip tray, tongs, baking tray, rotisserie, grilling rack

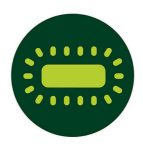
which supports multiple recipes like baking, roasting, broiling, toasting & grilling. All accessories are food graded and rust free for easy maintenance & cleaning.

90 minutes auto cut-off



Philips OTG has an auto cut-off feature which has a maximum time limit of 90Mins cooking enabling you to cook large quantity for a larger family.

Chamber light



Philips OTG has a Chamber light for easy monitoring of food while cooking. This feature supports the user to have more control on recipe being cooked.

Specifications

Weight and dimensions

- Weight of product: 6.3 kg
- Dimensions of packaging (LxWxH): 520 x 404 x 356 mm
- Dimensions of product (LxWxH): $465 \times 370 \times 300 \text{ mm}$
- Weight incl. packaging: 7.5 kg

Country of origin

· Made in: China

Technical specifications

- · Cord length: 1 m
- Voltage: 220-240 V
- Power: 1500 W
- Frequency: 50/60 Hz
- Capacity: 25 L

Design and finishing

- Color(s): Anthracite
- Color of control panel: Anthracite
- Material of main body: Steel
- Material of accessories: Food graded ,non stick

General specifications

• Number of browning levels: 7

- Product features: Adjustable browning, Automatic shut-off, Cancel button, Cord storage, Flat heating element, Integrated cord storage, LED display, Non-slip feet, On/off switch, Perfect Temp, Preset cooking function, Ready signal, Temperature control, Time control, Power-on light, Chamber light
- Prefix programs: 10

Accessories included

- Recipe booklet
- Baking tray (Non stick coating)
- Wire rack (grill rack)
- Rottiserrie rod
- Baking tray tong
- Rottiserrie tong
- Crumb tray (drip tray)

Service

• 2-year product Warranty

Sustainability

- User manual: 100% recycled paper
- Packaging: >90% recycled materials
- Stand-by power consumption: < 3 W



Issue date 2022-01-13

© 2022 Koninklijke Philips N.V. All Rights reserved.

Version: 5.5.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 08 71010 38952 44 www.philips.com

* Conditions apply: Based on internal testing standards, certified by 3rd party certification body, tested by organoleptic method, visual/ sensory examination & food energy methods of analysis & conversion factor