



Philips Viva Collection
Digital Airfryer with Rapid
air technology

Low fat fryer

Multicooker
White/lavender
Variety cooking basket



HD9238/54

Great tasting fries with up to 80% less fat!*

With Rapid Air technology for the perfect result

Philips unique Rapid Air Technology lets you fry with air to make food that is crispy on the outside and tender on the inside. Little or no oil is needed to ensure perfect texture and delicious results!

Healthy

- Rapid air technology for healthier frying
- Unique design for delicious and low-fat cooking results

Fast and Easy

- Large cooking capacity for all your favourite recipes
- High-power performance for fast cooking results
- Digital screen for easy control of time and temperature
- Adjustable time and temperature control
- Is easy to clean and creates less smell than normal fryers

Tasty and Versatile

- Recipe booklet full of inspiring recipes
- With the Airfryer you can fry, grill, roast and even bake
- QuickClean bottom and lid for easy cleaning

PHILIPS

Highlights

Versatile cooking



Not just great for frying, the innovative Philips Airfryer with Rapid Air technology also lets you grill, bake and even roast your favorite dishes for a one stop solution for all of your meals.

Rapid air technology



Airfryer's unique Rapid air technology enables you to fry, bake, roast and grill, the tastiest snacks and meals with less fat than a conventional fryer, by using little or no oil! Philips Airfryer with Rapid air technology also creates less smell than conventional fryers, it is easy to clean, safe and economical for your daily use!

International recipe booklet



This recipe book created by culinary experts gives inspiration for a variety of low-fat fried food that you can cook in the Airfryer. It also introduces you to recipes that showcase the versatility of the appliance so that you can grill, bake and even roast food healthier, faster and more conveniently.

0.8kg cooking capacity



Large cooking capacity for all your favourite recipes

1400 W power



High-power performance for fast cooking results

Unique product design



Philips Airfryer's unique design which combines fast circulating superheated air, starfish design and optimal heating profile allows you to fry a variety of delicious meals in a fast, easy and healthier way without necessarily adding oil.

Digital time and temp control

Digital screen for easy control of time and temperature

Digital user interface

Its integrated timer allows you to pre-set cooking times of up to 60 minutes. The auto-off function includes a "ready" sound indicator. The fully adjustable temperature control allows you to pre-set the best cooking temperature for your food up to 200 degrees. Enjoy crispy golden-brown fries, snacks, chicken, meat and more, all prepared at the right time and temperature for the best result!

Dishwasher safe parts

The removable nonstick coated drawer and the variety cooking basket with non-stick coating and removable bottom as well as the splatter proof lid are dishwasher safe for easy cleaning. In addition, Philips Airfryer with Rapid Air Technology saves you and your home from the smell of fried oil compared to a regular fryer.

Specifications

General specifications

- Product features: Automatic shut-off, Cool wall exterior, Temperature control, Recipe book & App, Non-slip feet, Patented Rapid air
- Time control: Up to 60 minutes

Technical specifications

- Cord length: 0.8 m
- Voltage: 230 V
- Capacity basket: 0.8 kg
- Power: 1425 W

Design

- Color: White

Finishing

- Material of main body: Plastic

Service

- 2-year worldwide guarantee

Sustainability

- User manual: 100% recycled paper

Weight and dimensions

- Dimensions of product (LxWxH): 287 x 315 x 384 mm



Issue date 2016-10-28

Version: 4.1.1

© 2016 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.

www.philips.com

* Compared to fresh fries prepared in a conventional Philips fryer.