

Philips Viva Collection Food processor

750 W Compact 3-in-1 setup 2.1 I bowl Accessories for + 28 functions



### Maximum variety of recipes, minimum effort

### Create homemade cakes, gratins, salads and more

This Philips Food Processor has a 3-in-1 compact setup with a 2 I bowl, blender and grinder mill. It also has 5 stainless steel disc inserts enabling you to effortlessly create a wide variety of your favourite recipes.

#### **Powerful precision**

- 750 W motor for powerful processing
- PowerChop technology for superior chopping performance
- 2 speed settings and pulse for maximum control
- Accessories to easily perform 28+ functions

#### **Effortlessly easy**

- · Colour-coded accessory and speed combinations
- · Form-fitting couplings and tools for easy assembly

#### **Reliably durable**

- Disc inserts to slice, shred and granulate
- Sturdy base stands stable, even during kneading
- Dishwasher-safe accessories
- Break resistant jar

#### Maximum variety of recipes

• Up to 5 portions in one go





HR7761/01

# Highlights

#### **Powerful processing**



This Philips Food Processor offers a powerful motor with 2 speeds and pulse, providing power and control to prepare all your favourite recipes.

#### PowerChop technology



PowerChop technology is a combination of blade shape, cutting angle and inner bowl that provides a superior chopping result for both soft and hard ingredients. It is also perfect for making purées and mixing your cake batters!

#### **Accessories for 28+ functions**

The dishwasher safe accessories are a kneading tool to mix and knead batter and dough. A stainless steel chopping knife to prepare meat and vegetables. Various disc inserts to handle shredding and grating. Break resistant blender of 1-I for blending, crushing and stirring different ingredients. An emulsifying disc to prepare food such as whipped cream and mayonnaise. A chopper mill to grind coffee beans for example.

#### Up to 5 portions in one go



The generous 2.1L bowl enables you to blend up to 5 portions of soup in one go

#### Break resistant jar



1.75-I break-resistant jar makes up to 5 glasses of smoothie.

#### **Colour-coded accessories/speeds**



Match the colour of the speed with the colour of the accessory for optimised results.

#### Form fitting couplings and tools

Unlike cheaper food processors, this Philips food processor is designed to be very easy to assemble. Its parts simply click together thanks to the clever form fitting design of the accessories.

#### **Steel disc inserts**



Simply select the right disc insert (slicing, shredding, granulating) to prepare your favourite food and click it on the disc holder.

#### **Dishwasher-safe accessories**



Dishwasher-safe accessories



#### **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.

## Specifications

#### Accessories

#### • Blender Jar

- · Disc insert: granulating
- Disc insert: shredding(coarse)
- Disc insert: shredding(fine)
  Disc insert: slicing(coarse)
- Disc insert: slicing(fine)
- Emulsifying disc
- Grinder mill
- Kneading tool
- Stainless steel S-blade

#### **Design specifications**

• Colour(s): Oyster metallic

#### **General specifications**

- Speeds: 2+ pulse
- · Cord length: 1 m
- Product size (LxWxH): 210x210x368 mm

- Blender jar size: 1.75 L
- Blender jar working capacity: 1.0 L
- Bowl capacity: 2.1 l
- Bowl max working capacity: 1.5L (dry/liquid)
- Bowl max working capacity.: 500g (Flour)
  Grinder mill capacity: 250 ml
- RPM-Blender&Grinder Mill(max): Up to 21000 rpm
- RPM-Blender&Grinder Mill(min): Up to 16500 rpm
- RPM-Bowl(max): Up to 1900 rpm
   RPM-Bowl(min): Up to 1500 rpm

#### **Technical specifications**

- Power: 750 W
- Voltage: 220-240 V
- Frequency: 50-60 Hz
- Safety: Lid and bowl detection, mechanical 1.5 sec brake



Version: 21.2.1

Issue date 2014-02-04

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

© 2014 Koninklijke Philips N.V.