



# Fast, fresh and fun

Compact blender with portable 'On the Go' bottle

The new Philips Mini-Blender helps you to prepare different recipes like smoothies, shakes, soups, dips, cocktails... Now with its convenient On-the-Go bottle you can enjoy all your favourite blender beverages everywhere. Enjoy!

## Make your personalized smoothie

· Blend and go bottle for easy carriage

## Easy to use

- · All parts are dishwasher safe
- · Cord storage keeps kitchen surface neat and tidy
- · Detachable blender blade

#### For perfect smoothie and food preparation

- Blender with 350W motor power
- · Break-resistant blender beaker



# Highlights

# All parts are dishwasher safe



All removable parts can be cleaned in the dishwasher.

350W motor power

350W

350W powerful for blending and mixing easily.

#### **Convenient On-the-go bottle**



Thanks to its On-the-Go bottle you can enjoy of all your beverages everywhere.

#### **Break-resistant beaker**



Avoid breakages with this reinforced plastic blender beaker.

#### **Cord storage**



With the blender's cord storage you can store your cord easily and it will keep your kitchen neat and tidy.

# Easy cleaning with detachable



Clean easily and effectively by removing the blade from the blender jar.

# Specifications

## **Design specifications**

Material housing: ABS Plastic Material blade: Stainless steel Color(s): Red and white Material knives: Stainless steel

Material bottle: SAN

#### **General specifications**

Cord storage Detachable blade Speed setting: 1

#### **Technical specifications**

Power: 350 W Frequency: 50/60 Hz Voltage: 220-240 V Capacity blender jar: 0.6 L Capacity bottle: 0.6 L

#### Accessories

Tumbler bottle

© 2019 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 2019-04-02 Version: 4.1.1



PHILIPS



#### **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.