

# PHILIPS

## Mini blender

250W

0.6 L plastic jar

with filter, mill and chopper

2 speed



HR2870/00



## Fast, fresh and healthy

Unlike the many complicated, bulky appliances available in the shops, the Philips mini blender HR2870/00 takes all the hassle out of the kitchen. In seconds, you can prepare up to two portions, using delicious fresh ingredients. Enjoy!

### Easy to clean

- Detachable blade unit for easy cleaning

### Store and go

- 2 beakers with lid

### Serves two portions

- 600 ml jar
- Smoothie beaker

### Great results for every recipe

- Low and high speed pulse
- Chopper for chopping various ingredients
- Filter for clear juice and soy bean milk
- Mill for grinding ingredients in seconds

# Highlights

## 2 speeds



Blend at high or low speed and pulse with the speed control.

## 600 ml jar



With the 600 ml jar, you can ideally store two portions.

## Beakers with lid



2 beakers with lid, good for storage or take away.

## Detachable blade



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

## Chopper



The Philips blender accessory complete your blender. This chopper chops vegetables like onions, herbs, nuts and meat into fine pieces.

## Filter for clear juice and soy bean milk



Easily blend soy bean milk or fruit juice without pips or seeds with this Philips blender.

## Mill



Use the mill accessory of this Philips blender to grind wet and dry ingredients like coffee beans, dried herbs, chili and pepper in seconds.

## Smoothie beaker



Smoothie beaker, make your individual smoothie and take it wherever you want.

# Specifications

## Accessories

Chopper  
Filter  
Mill  
Smoothie beaker

## Design specifications

Color(s): White with blue accents  
Material housing: ABS Plastic  
Material blade: Stainless steel  
Material blender jar: SAN

## General specifications

Speed setting: 2  
Cord storage

## Technical specifications

Capacity blender jar: 0,75 l  
Capacity chopper: 350 ml  
Capacity mill: 350 ml  
Frequency: 50/60 Hz  
Power: 250 W  
Voltage: 220-240 V

