



Philips Viva Collection
Blender

600 W

2 L glass jar
Variable speed
Pulse, Ice button

HR2170/50

Fresh variety every day

Blend super smoothies, tasty soups & healthy juice

This Philips blender is your gateway to serving variety every day. Make your own fresh juices, blend homemade soups or create nutritional smoothies. With 600 W and variable speed settings the possibilities are limitless.

Easy to clean

- Detachable blades
- All detachable parts are dishwasher-safe

Robust performance

- High quality glass jar prevents scratches and smells

The best results for all your recipes

- Pulse function
- Ice crush button
- Long-lasting, ultra-sharp serrated blades
- Variable speed control

PHILIPS

Blender
600 W 2 L glass jar, Variable speed, Pulse, Ice button

Highlights

High quality glass jar

No scratches or smells with this high quality glass jar.

Ultra-sharp serrated blades



Crush and blend to perfection with these long-lasting, ultra-sharp blades.

Detachable blades



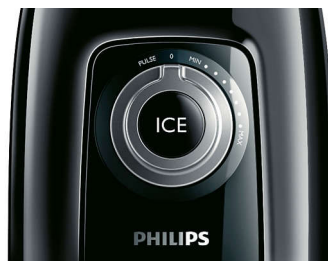
Clean easily and effectively by removing the blades from the jar.

Dishwasher-safe parts



All parts except the Philips blender base are dishwasher-safe.

Ice crush button



Crush ice with this simple push button.

Pulse function

Pulse function

Variable speed control

Set the blender to the speed you want with this easy to use rotating knob.

HR2170/50

Specifications

Technical specifications

- Power: 600 W
- Voltage: 220-240 V
- Frequency: 50/60 Hz
- Capacity blender jar: 2 L
- Effective jar capacity: 1.5 L

General specifications

- Speeds: Variable

Design specifications

- Color(s): Black with silver accents
- Material housing: PP
- Material blade: Stainless steel
- Material blender jar: Glass

General specifications

- Cord storage



Issue date 2023-01-30

Version: 1.1.2

EAN: 08 71010 35222 94

© 2023 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