

PHILIPS

Blender

Viva Collection

600W

2 L stainless steel jar

Variable speed

Pulse, Ice button

HR2171/90



Maximum 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.

The best results for all your recipes

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

Durable, light and more variety

- Ultra strong INOX stainless steel jar guarantee long lasting
- Variety to prepare cold and hot ingredients(eg: soup)

Easy to clean

- Detachable blades
- All detachable parts are dishwasher-safe



Highlights

Ice crush button



Crush ice with this simple push button.

Ultra-sharp serrated blades



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

Ultra strong INOX jar



Ultra strong INOX stainless steel jar guarantee long lasting

Prepare cold and hot soup



Variety to prepare cold and hot ingredients(eg: soup)

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.

Specifications

Design specifications

Color(s): Oyster metallic
Material blade: Stainless steel
Material blender jar: INOX Stainless Steel
Material housing: PP

General specifications

Cord storage
Speed setting: Variable and pulse
Non-slip feet

Technical specifications

Power: 600 W
Voltage: 220-240 V
Frequency: 50/60 Hz
Capacity blender jar: 2 L
Effective jar capacity: 1.5 L
Max Jar Capacity: 2 l
Cord length: 1.0 m



asimpleswitch.com

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.