

PHILIPS

Hand blender

Daily Collection

550 W, plastic bar

ProMix

0,5 L Beaker, chopper

1 speed



HR1602/00



 ProMix



Healthy homemade food made easy

For perfectly blended soups and chopped herbs

The Philips Daily Collection Hand blender combines 550 Watt power with an uniquely designed blending foot and chopper accessory. Giving a wonderfully smooth result for soups and chopped herbs. Preparing healthy food has never been so easy!

A smooth result in seconds

- Optimal food flow and blending performance

Easy to use

- 2-button release system to easily remove the blending bar
- Single switch
- Slim-grip to fit any hand

For perfect soups, purees, and shakes

- Strong 550 W motor

Enjoy a variety of recipes

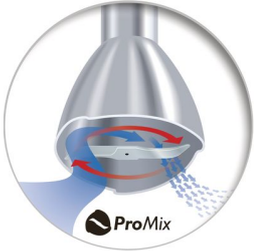
- Chopper to chop herbs, nuts, cheese, chocolate and onions



asimpleswitch.com

Highlights

ProMix blending technology



Developed together with the prestigious Stuttgart University, Philips ProMix is a unique, advanced technology that uses a specific triangular shape to create optimal food flow and maximum performance for faster and more consistent blending.

2-button release system



With the 2-button release system of the Philips hand blender it is easy to remove the blending bar for easy cleaning.

Single switch



Single switch for easy use.

Slim-grip



The Daily Collection Hand blender has a slim-grip to fit any hand.

Strong 550 W motor

550 W

Strong 550 W motor for the toughest ingredients.

Compact chopper accessory



With the compact chopper accessory of the Philips hand blender you can chop herbs, nuts, cheese, chocolate and onions.

Specifications

Accessories

Beaker: 0.5 L

Chopper: Compact chopper

Design specifications

Color(s): White

Material bar: Plastic

Material housing: PP and rubber

Material beaker: SAN

Material blade: Stainless steel

General specifications

Detachable shaft: With 2 buttons

Speed setting: 1

Technical specifications

Frequency: 50/60 Hz

Power: 550 W

Voltage: 220V-240 V



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.