

PHILIPS

Hand blender

Daily Collection

550 W, plastic bar

ProMix

0.5-l Beaker

1 speed



HR1600/01



Healthy homemade food made easy

For perfectly blended soups, purees and shakes

The Philips Daily Collection Hand blender combines 550-Watt power with a uniquely designed blending foot, giving a wonderfully smooth result for soups, purees and shakes. 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

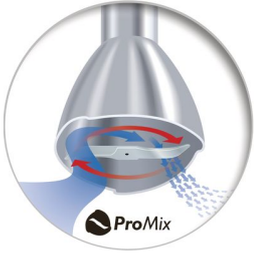
- Strong 550-W motor



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 Philips hand blender's 2-button release system 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.

Specifications

Accessories

Beaker: 0.5 L

Design specifications

Colour(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

Cord length: 1.25 m

Frequency: 50/60 Hz

Power: 550 W

Voltage: 220 V-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.

