

Philips handblender

300W metal bar with beaker and chopper



HR1357



# Have it your way. Exactly

### your way.

The Philips Hand blender combines 300 Watt power with a double-action blade, giving a wonderfully smooth result for soups, puree and shakes. Have it your way, exactly your way.

#### **Easy cleaning**

- Comfortable clean
- Dishwasher safe accessories

#### **Great ergonomy**

· Ergonomic grip for easy handling

#### Healthy food made easily

- Powerful 300 W motor
- Beaker to store your soup, puree or shake
- · Chopper with stainless steel knife to cut vegetables
- Double action blade that cuts all ingredients
- Metal fruit filter for juice without any pips or pulp
- Whisk for optimal mixing and whipping



# Highlights

#### Powerful 300 W motor



Powerful 300 W motor to handle a variety of ingredients.

#### **Double action blade**



Double action blade that cuts all ingredients

#### **Beaker for easy storage**



Beaker to store your soup, puree or shake

#### Detachable bar



Detachable bar to comfortable clean under water.

#### **Dishwasher safe accessories**



Dishwasher safe accessories

Ergonomic grip Ergonomic grip for easy handling

#### Chopper



Chopper with stainless steel knife to cut vegetables

Metal fruit filter Metal fruit filter for juice without any pips or pulp

Whisk for optimal mixing Whisk for optimal mixing and whipping



Issue date 2021-11-11

© 2021 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.1

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

#### HR1357/05

# Specifications

#### **Technical specifications**

- Power: 300 W
- Voltage: 220-240 V
- Frequency: 50-60 Hz

### General specifications • Speeds: 4

. .

### Accessories Chopper

Beaker with lid: 1 L

#### **Design specifications**

- Material housing: PP and rubber
- Material jars: SAN
- Available color(s): white with blue
- Material blade: stainless steel