Blender

PHILIPS

Aluminium Collection

750 W

2 L glass jar

with filter



HR2094/00





Extra power for superior blending and crushing 750 W motor with speed precision

The Philips blender HR2094/00 in anodised aluminium features a 750 W engine, which can handle just about anything – from fruit and vegetables to ice. Its multi-speed function will blend, crush and cut to almost any consistency you want.

Make the perfect smoothie and crush ice instantly

- Powerful 750 Watt motor
- Special smoothie function
- Ice crush button
- Pulse function

Choose the exact speed you need

• Variable speed control with illuminated display

Perfect crushing and blending

Long-lasting serrated blades

Clear juice without seeds and pips

• Filter for clear juice

Easy to clean

Detachable blade unit for easy cleaning

Blender

Highlights

Detachable blade



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

Ice crush button



Crush ice easily with this Philips blender with the touch of a button.

Variable speed control with illuminated display



Set the blender to the speed you want with this unique control knob.

Filter for clear juice



Keep seeds and pips out of your juice with this convenient filter.

Special smoothie function

With the special smoothie function the blender will prepare the perfect smoothies.

HR2094/00

Specifications

Accessories Filter

General specifications

Integrated cord storage Speed setting: Variable and pulse Non-slip feet

Design specifications

Material blender jar: Glass Material housing: Anodized Aluminium Color(s): Brushed alumnium Material blade: Stainless steel

Technical specifications

Capacity blender jar: 2 l Effective jar capacity: 1.5 l Frequency: 50/60 Hz Power: 750 W Voltage: 220-240 V

© 2019 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.

lssue date 2019-03-14 Version: 13.2.1

12 NC: 0000 000 00000

www.philips.com

