PHILIPS

Kitchen Machine

Viva Collection

300 W

Variable speed

3 beaters

4 L Metal bowl



HR7920/90



3 pizzas in 3 minutes

Powerful 300W motor, planetary mixing action

This Philips Kitchen Machine is the next evolution of our heritage in mixing appliances. With an elegant design that fits your modern kitchen and robust 300W motor that makes easy work of heavy mixing needs.

Robust and high performance product

- · Planetary mixing action
- · Powerful 300W motor

Easy to use

- Multiple speeds for maximum control
- · Pouring shield to prevent splashing

Your expert kitchen tool

- \cdot 3 bowl tools for kneading, mixing and whipping
- · Large 4L bowl capacity
- · Durable metal bowl



Kitchen Machine HR7920/90

Highlights

3 bowl tools



3 metal bowl tools for kneading, mixing, whipping all kinds of ingredients.

Multispeed control



Slow speed for smooth kneading, high speed for efficient whisking

Pouring shield



Pouring shield to prevent ingredients from splashing out of the bowl.

Planetary mixing action



Planetary mixing action for the most airy result.

Powerful 300W motor



Powerful 300W motor for a smooth result.

4L bowl



Large 4L bowl for up to 750gms of flour

4L durable metal bowl



Durable 4L metal bowl

© 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.

Issue date 2019-02-05 Version: 12.0.1

EAN: 08 71010 36442 86

www.philips.com



Specifications

Accessories included

Metal kneading hook Whisk Flat beater Metal bowl

Design specifications

Color(s): Black Housing material: ABS Material bowl: Stainless steel Material bowl tools: Stainless steel

Technical specifications

Power: 300 W Voltage: 220-240 V

General specifications

Speeds: Multiple



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.