

Philips Avance Collection SoupMaker

1.2L with 5 programs

Stainless double housing 1.2m cord, timer, easy lock Booklet with 40 recipes



HR2202/80

Soup in 20 minutes!

Healthy. Delicious. Homemade

The new Philips soup maker brings excitement to your dinner table. Now with steam control valve, double housing, countdown timer, new Philips soup maker helps you easily to prepare your family favorite soups, compotes and smoothies.

Make fresh and delicious soup easily

- 4 automated programs and 1 manual program
- Countdown Timer to indicate soup cooking progress

More recipes of soups, compotes and smoothies

- New recipe book containing 40 new and optimized recipes
- · Rotating lid design makes lifting safer & more convenient

Safe to use

- Double housing, keeps warm without scalding
- · Prevent steam leaking when soup maker is working

Easy to clean

· Easy to clean with water



Highlights

5 programs



4 automated programs that temperature and time are set for the perfect result, and 1 manual blending program.

Countdown Timer



Countdown Timer to indicate soup cooking progress and help you better manage your time.

New recipe book

New recipe book containing 40 new and optimized recipes

Rotating lid



Rotating lid design protects against leaking when dropped, making lifting safer and more convenient.

Double housing



Double housing, keeps warm without scalding.

Steam control valve



Easily prepare soup without condensed water drop on control panel and hot steam leaking.

Stainless steel lid



Easy to clean with water



Issue date 2016-05-19

Version: 3.1.1

© 2016 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.

www.philips.com

Specifications

Design

· Material jar: Stainless steel

Technical specifications

- Voltage: 220-240 V
 Frequency: 50-60 Hz
- Cord length: 1.2 m
- Capacity: 1.2 L
- Number of programs: 5
 Heating power: 990 W
 Motor power: 180 W