PHILIPS

Juicer

Avance Collection

800W

QuickClean

2.5 L, XXL tube

Drip stop



HR1871/00



Maximum juice. Minimum fuss.

Make 10% more juice* and clean up within a minute!

This Philips juicer extracts even more juice from your fruit and vegetables. Cleaning has never been easier thanks to the innovative quick clean sieve and integrated pulp container. Treat yourself with the joy of healthy homemade juice!

Squeeze every drop from your fruits and vegetables

- Make up to 2.5 liters of juice in one go
- · Juice the toughest ingredients with powerful 800 W motor
- No pre-cutting needed thanks to XXL feeding tube
- 2 speeds for soft or hard fruit and vegetables

Clean within 1 minute!

- QuickClean technology
- QuickClean sieve
- All pulp collected in one place for easy disposal
- Smooth and easy to clean surfaces

Easy to use

- Quick and easy assembly of all parts
- Drip stop integrated in the spout

Delicious and easy to make recipes

• Recipe booklet full of inspiring juice recipes



Highlights

Make 2.5 L in one go



Thanks to the innovative juice extraction system with the upside down sieve, this juicer extracts up to 10% more juice*. And depending on the type of fruit or vegetables one juices, it is possible to make up to 2.5 liters of juice in one go without the need to empty the pulp container.

Juice the toughest ingredients

Juice the toughest ingredients with powerful 800 W motor

XXL feeding tube



The 80 mm extra large feeding tube allows you to juice even large fruits and vegetables like apples, carrots and beetroots without precutting.

2 speeds



2 speeds for soft or hard fruit and vegetables

QuickClean technology



The Philips juicer is designed for easy cleaning thanks to QuickClean technology. Cleaning can now be done within 1 minute , thanks to the QuickClean polished sieve, integrated pulp container and smooth surfaces.

QuickClean sieve



A lot of pulp fibres usually get stuck in the sieve, which makes it very difficult to clean. Thanks to the innovative QuickClean technology all surfaces of the sieve are smooth, which helps you wipe away the fibres with a standard kitchen sponge.

Integrated pulp container



The pulp will all be collected in the only place where it should be: in the pulp container of your Philips juicer. That means there is no need to remove pulp from other parts such as the lid anymore. Due to the round design and smooth surfaces without nooks and crannies, the pulp is easy to reach and the container is much easier to clean.

Smooth and easy to clean

The juicer is designed with round shapes and smooth surfaces to facilitate easy rinsing under the tap.

Quick and easy assembly



Quick and easy assembly of all parts

Drip stop



Always keep your kitchen counter clean even when you are done juicing. The drip stop prevnts any juice from dripping on the table.



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.

Specifications

Accessories

Juice jug Spout accessory

Design specifications

Material lid: SAN Material pulp container and pusher: PS Material spout: Stainless steel Material jug: SAN jug and PS cover Color(s): Ink black and stainless steel Material housing: Stainless steel

Dimensions

Product weight: 5.2 kg

General specifications

Integrated cord storage Non-slip feet Recipe booklet Safety clamps Speed setting: 2

Technical specifications

Capacity juice jug: 1500 ml Cord length: 1 m Feeding tube dia: 80 mm Frequency: 50/60 Hz Power: 800 W Pulp container: 1.6 l Voltage: 220-240 V

Easy to clean

Dishwasher-safe accessories

© 2019 Koninklijke Philips N.V. All Rights reserved. Issue date 2019-03-12 Version: 15.1.1



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com