

Up to 90% extraction

Quick clean, in 60 sec Slim Design 2 juice thickness possible



HR1946/70

Unleash all the goodness into your glass

MicroMasticating extracts up to 90%* of the fruit

Philips innovative MicroMasticating technology is designed to open up the cells of fruits and vegetables to squeeze the maximum out. Now with less preparation time thanks to large feeding tube. After juicing all parts can be rinsed clean.

Extract all the goodness from fruits and vegetable

- MicroMasticating extracts up to 90%* of the fruit
- · Juice all your favorites, including bananas and mangos
- · Include leaves, greens and nuts in your drinks
- Pre-clean function squeezes last drops of juice out

A juicer you can finally rinse clean

- Less preparation with 2x larger feeding tube
- Easily detachable and rinsed clean without any kitchen tool
- Unique no sieve design for cleaning in under 1 minute
- Innovative drip stop keeps your counter clean

Thoughtfully designed for your kitchen

- · Slim juicer with all integrated parts
- · Juice directly into your glass
- · Inspiring recipe book included
- · Detachable parts can be stored in the pulp container



Up to 90% extraction Quick clean, in 60 sec, Slim Design, 2 juice thickness possible

Highlights

MicroMasticating technology



Fruits and vegetables have many thousands of cells that contain juice, vitamins and other vital nutrients. Philips innovative MicroMasticating technology is designed to open up the cells to squeeze the maximum of your favorite ingredients and will help you to get up to 90%* of your fruits into the glass and not as waste.

Soft fruits to hard vegetables



Make delicious healthy juices from soft fruits and hard vegetables. You can juice all your favorite combinations and use this products even for those especial starch ingredients that are normally very difficult to juice such as bananas or mangos.</

Leaves, greens and nuts



Leaves and greens full of fibers are also great ingredients for healthy juices and they can all be processed in this juicer. Wheatgrass, spinach and many others could be an important health adder to your daily juices with MicroMasticating technology. You can even use certain kind of nuts, like the almond to prepare almond milk.

Pre-clean function



The pre-clean function is a special program that squeezes last drops of juice out of the juicer while cleaning the inside of your product at the same time. This will help you to get the best from your fruits and vegetables and avoid

that valuable juice goes to waste in the cleaning process.

QuickClean in 1 minute



With an easily detachable design and rimless parts, this juicer can be quickly cleaned using only tap water. Because there are no sharp edges, the fibers or particles of ingredients are rinsed away in seconds.

No sieve design



Our unique no sieve design allows the juice to flow seamlessly to your glass going through a filter that removes any unwanted part from the juice and is so easy to clean that you don't need any brushes.

IF DESIGN AWARD

IF award-winning products and projects, concepts and more, selected by the top names in design.

Each year, iF International Forum Design GmbH organizes one of the world's most celebrated and valued design competitions: the iF DESIGN AWARD. Recognized as a symbol of design excellence around the world, the iF DESIGN AWARD welcomes over 5,000 submissions from 70 countries every year.

MicroMasticating juicer

Up to 90% extraction Quick clean, in 60 sec, Slim Design, 2 juice thickness possible

Specifications

Accessories

• Included: Filter, Recipe booklet

Country of origin

• Made in: China

General specifications

· Product features: Dishwasher safe, Non-slip feet, On/off switch, Safety lock, Quickclean

Service

• 2-year worldwide guarantee

Sustainability

- Packaging: > 90% recycled materialsUser manual: 100% recycled paper

Technical specifications

- Capacity pulp container: 1 L
- · Cord length: 1 m
- Frequency: 50-60 Hz
- Power: 200 W
- Voltage: 220-240 V

Design

• Color: Metallic gray

Finishing

- Material accessories: Metal safety lock
- Material of main body: Plastic
- Material waste container: Plastic



Issue date 2017-03-01

Version: 6.1.2

© 2017 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.