

Highlights

2 speed settings and pulse

For best results, use the low speed setting (speed 1) to whip cream, beat eggs, create pastries and bread dough. The higher speed setting (speed 2) is well suited to chop onions and meats, blend soups and smoothies or shred, slice, grate or rasp vegetables.

40% larger feeding tube



The new Philips Daily collection Food Processor comes with a feeding tube which is 40% larger than the previous HR7625 model, saving precutting time of fruits and vegetables

Powerful processing



This Philips Food Processor offers a powerful motor providing power and control to prepare all your favorite recipes.

Dishwasher safe accessories



All accessory parts of your Philips food processor can be put on the top rack of your dishwasher for easy cleaning.

No mess from center of bowl



Unlike other cheaper food processors, this Philips Food Processor lacks an inner chimney shaft in the middle of the bowl. This means that soups and other liquids won't leak from the middle of the bowl, keeping your food processor and kitchen counter clean! It even makes assembling your appliance much easier – simply click your tool holder in place in the bowl, guided by the form fitting couplings.

Emulsifying tool



The perfect tool for whipping, whisking or emulsifying eggs or whipped cream. For best volume increase and fluffiness, use the low speed setting. Creating delicious desserts or mayonnaise has never been easier!

Stainless steel disc inserts



Simply select the right stainless steel disc insert to prepare your favorite ingredient and click it onto the disc holder. Performance has been tested extensively to provide the best slicing and shredding results.

PowerChop technology



PowerChop

PowerChop technology is a combination of blade shape, cutting angle and inner bowl that provides a superior chopping result in both soft and hard ingredients. It is also perfect for making purées and mixing your cake batters!

Stainless steel S blade



The sharp and strong stainless steel S blade chops vegetables such as onions in no time. It can also be used for other ingredients such as nuts, meats or even to make doughs for pie crusts



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

General specifications

Integrated cord storage

Non-slip feet

Speeds: 2 + pulse

Product size (LxWxH): 244x244x377 mm

RPM-Bowl(max): Up to 1900 rpm

RPM-Bowl(min): Up to 1500 rpm

Bowl max working capacity: 1.5L (dry/liquid)

Bowl capacity: 2.1 L

Bowl max working capacity.: 500g (Flour)

Accessories

Emulsifying disk

Kneading tool

Number of inserts/discs: 3

Stainless steel chopping knife: Beating, chopping, crumbling, cutting, folding in, mashing, mincing

Stainless steel S-blade

Disc insert: granulating

Disc insert: shredding(coarse)

Disc insert: slicing(fine)

Design specifications

Bowl including lid: SAN

Housing: ABS

Kneading tool: PP

Pusher: SAN

Speed knob: ABS

Disc inserts, chopping knife: Stainless steel

Knife holder: PP

Technical specifications

Frequency: 50/60 Hz

Power: 650 W

Safety: Lid & bowl detection, mechanical 1.5 sec brake

Voltage: 220-240 V

