PHILIPS

Bagless vacuum cleaner

3000 series

900 W

PowerCyclone 5

Allergy H13 filter



FC9331/09



Picks-up 99.9%* of fine dust

Hygienic emptying with one-hand

With the Philips Bagless Vacuum 3000 Series, compact design meets king-size performance. Enjoy thorough cleaning throughout your home thanks to PowerCyclone 5 technology and our TriActive nozzle which features 3 cleaning actions in one.

Superior performance

- · 900W motor for high suction power
- 99.9% dust pick-up* to deliver high cleaning performance
- PowerCyclone 5 keeps strong suction power for longer
- · TriActive nozzle for 3-way thorough cleaning action
- ${}^{\textstyle \bullet}$ Allergy H13 filter system captures >99.9% of fine dust

Effortless cleaning

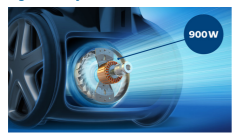
- Dust container designed for hygienic emptying with one hand
- · Compact and lightweight for easy carrying
- Soft brush integrated into handle, always ready to use
- ActiveLock couplings easily adjust to every task





Highlights

High-efficiency 900W motor



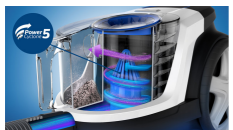
High-efficiency 900W motor delivers high suction power for thorough cleaning results.

99.9% dust pick-up*



TriActive nozzle and high suction power ensure you can vacuum 99.9% of fine dust*.

PowerCyclone 5 technology



PowerCyclone 5 technology accelerates the air flow in the cylindrical chamber to separate dust from the air and maintain high performance and strong suction power for longer.

TriActive nozzle



TriActive nozzle utilizes 3 cleaning actions in one go. The specially designed soleplate removes dust from deep within carpets, while the large front opening sucks up big bits. Air channels and brushes on both sides of the nozzle pick up any dust and dirt alongside walls or furniture.

Hygienic dust disposal



Easy-to-empty dust container is designed for hygienic disposal with one hand, to help minimize dust cloud.

Compact and lightweight



Compact and lightweight design ensure both storing and carrying the vacuum is easy.

Integrated brush



Dusting brush tool is built into the handle so it's always ready to use on furniture, flat surfaces and upholstery.

Allergy H13 filter



The fully-sealed filtration system captures >99.9% of fine dust particles - including pollen, pet hair and dust mites - for allergy sufferers and anyone demanding a higher level of hygiene. Filtration level is equivalent to HEPA 13**.



IF GOLD DESIGN AWARD 2018

IF award-winning products and projects, concepts and more, selected by the top names in design.For 65 years, the iF DESIGN AWARD has been recognized as an arbiter of quality for exceptional design. The iF label is renowned worldwide for outstanding design services, and the iF DESIGN AWARD is one of the most important design prizes in the world.



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

Performance

Airflow (max): 27.8 l/s Input power (IEC): 750 W Input power (max): 900 W Sound power level: 76 dB Vacuum (max): 16.8 kPa

Usability

Action radius: 9 m Carrying handle: Front Cord length: 6 m

Tube type: Metal 2-piece telescopic tube

Wheel type: Rubber

Design

Color: Deep black

Filtration

Dust capacity: 1.5 L

Exhaust filter: Allergy H13 filter Motor filter: Washable filter Filtration level: HEPA13 level**

Nozzles and accessories

Accessories included: Crevice tool, Integrated

brush

Accessory storage: On tubeclip Additional nozzle: Hard floor nozzle Standard nozzle: TriActive nozzle

Sustainability

Packaging: > 90% recycled materials User manual: 100% recycled paper

Weight and dimensions

Dimensions of product (LxWxH): 410 x 281 x

247 mm

Weight of product: 4,5 kg

Dimensions of packaging (LxWxH): 525 x 320

x 315 mm

Accessories

Filter replacement kit: FC8010/02

© 2020 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 2020-10-06 Version: 28.3.1

