

Philips PowerPro Compact Bagless vacuum cleaner

99.9% dust pick-up 900W PowerCyclone 5

FC9333

Compact, yet powerful

With higher dust pick-up* and PowerCyclone 5

Philips PowerPro Compact picks up more dust* and filters out 99.9% for clean floors and fresh air. Powerful cyclonic action and advanced design put dirt in its place and keep it there to control dust, even while emptying.

Remarkable cleaning results

- 99.9% dust pick-up* to deliver high cleaning
- PowerCyclone 5 technology separates dust from air
- 900W motor for strong suction power
- The TriActive nozzle applies 3 cleaning actions in one go

Effortless cleaning

- · Large wheels for better motion control
- Soft brush integrated into handle, always ready to use
- · Easily emptied with one hand to control dust
- · ActiveLock couplings easily adjust to every task

Clean air filter system

• Allergy H13 filter system captures >99.9% of fine dust



Highlights

99.9% dust pick-up*



You can vacuum 99.9% of fine dust thanks to powerful suction and high performance nozzles.

Powerful cyclonic action



Exclusive PowerCyclone 5 technology accelerates air in the cyclonic chamber to separate out dust. Powerful swirling action maximizes airflow and performance for remarkable cleaning results.

High-efficiency 900W motor



Our highly efficient motor generates powerful suction and uses less energy for a thorough clean every time.

Large wheels - better control



The large wheels provide smooth motion control as you clean.

Soft brush at your fingertips



A dusting brush attachment is built right into the handle so it's always ready to use for furniture, flat surfaces and upholstery.

Simple and tidy to empty



The dust container detaches with one hand and controls dust while emptying thanks to its unique shape and smooth surface.

TriActive nozzle



The TriActive nozzle applies 3 cleaning actions in one go: 1) It gently opens the carpet with its specially designed soleplate to remove the dust deep down. 2) It sucks up big bits with its larger opening at the front. 3) It picks up the dust and dirt closely alongside furniture and walls with its left and right side air channels.

Instantly adjust to any task



ActiveLock couplings mean nozzles and accessories simply snap into place on the telescopic tube during cleaning.

Allergy H13 filter system



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*.

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: Magic purple

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
- Weight of product: 4,5 kg
- \bullet Dimensions of packaging (LxWxH): 525 x 320 x 315 mm

Accessories

• Filter replacement kit: FC8010/02



Issue date 2020-08-02

Version: 1.0.1

© 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.

12 NC: 0000 041 02548 EAN: 87 10895 69053 9 www.philips.com * 99.9% dust pick-up on hard floors with crevices (IEC62885-2). * Compared to PowerPro Compact FC9323/09

* word Allergy H13 is commercial name and not allowed to be

translated to local language

* Filtration levels are tested according EN60312-1-2017 and are equivalent to HEPA 13.