

Philips PerformerPro Vacuum cleaner with bag with TriActive+ nozzle

2200W
AirflowMax technology
HEPA 13 filter
Animal+

FC9194/01



Highest suction power, even as the bag fills up*

with 2200W motor and 5L dust capacity

With its powerful 2200W motor and specially designed dust chamber, Philips PerformerPro vacuum cleaner maintains high airflow, giving you the highest suction power. For great cleaning results, even as the bag fills up!*

Excellent cleaning results

- 2200 Watt motor generating max. 500W suction power
- Revolutionary Airflow Max technology for extreme suction
- 5L dust capacity for longer cleaning
- New 3-in-1 TriActive+ nozzle picks up coarse and fine dust
- Turbo Brush nozzle for more thorough cleaning of your carpet

Integrated Anti-Allergy system

- HEPA AirSeal with HEPA 13 filter retains 99.99% of dust
- · Allergy friendly quality tested by ECARF
- s-bag Ultra Long Performance captures even more fine dust

Convenience

- · Long reach for convenient cleaning
- · 360Flex hose swivel for smooth maneuvering
- SmartLock coupling to easily adjust to each cleaning task



Highlights

2200 Watt motor



2200 W motor generates max. 500W suction power for excellent cleaning results.

Airflow Max technology



Airflow Max technology maximizes the airflow, allowing the dustbag to unfold uniformly, so you get the highest suction power, even as the bag fills-up!

5L dust capacity



The specially designed 5L dust chamber allows you to make optimal use of your dust bag, so you can clean for longer.

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 sweeps up the dust and dirt alongside furniture and walls with its two side brushes.

Turbo Brush nozzle



The Turbo Brush nozzle allows deep cleaning of carpets, easily removing hair and fluff. The rotating brush inside the nozzle actively removes small dust particles and hairs, resulting in a better cleaning performance on caprets. The wheels of the nozzle prevent damage in case of use on hard floors.

HEPA AirSeal with HEPA 13



HEPA 13 filter and AirSeal capture even the finest dust before the air is blown out for a dust-free environment and clean, allergen free air. The exhaust air is even cleaner than the air in the room.

ECARF certified



This vacuum cleaner with HEPA 13 filtration is certified as Allergy friendly by the European Centre for Allergy Research Foundation. The HEPA 13 filter purifies the exhaust air up to 99,95% of allergens from; cat & dog hairs, dust mites or pollen to support an allergy friendly home environment.

Specifications

Performance

- Airflow (max): 51 l/s
- Input power (IEC): 1800 W
- Input power (max): 2200 W
- Noise level (Lc IEC): 79 dB
- Suction power (max): 500 W
- Vacuum (max): 36 kPa

Usability

- Tube type: Metal 2-piece telescopic tube
- Handgrip: Ergonomic grip with air slider
- Tube coupling: SmartLock
- · Carrying handle: Top and front
- · Dust full indicator
- Park or storage assist: Vertical and horizontal
 Power control: Electronic on appliance
- Wheel type: Rubber
- · Action radius: 11 m
- · Cord length: 8 m

Design

Color: Cognac

Filtration

- Dust bag type: s-bag Ultra Long Performance
 Exhaust filter: Ultra Clean Air HEPA 13 filter
- Motor filter: Triple layer
- Dust capacity: 5 l
- HEPA Air Seal

Nozzles and accessories

- Standard nozzle: TriActive+ nozzle
- Additional nozzle: Turbo brush
- · Accessories included: Crevice tool, 2-in-1 brush/ small nozzle
- · Accessory storage: On tubeclip

Weight and dimensions

- Weight of product: 5.0 kg
- Dimensions of product (LxWxH): 500 x 310 x 300 mm



Issue date 2016-12-16

© 2016 Koninklijke Philips N.V. All Rights reserved.

Version: 14.1.1

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

EAN: 08 71010 35922 28 www.philips.com * Suction power tested in accordance with international standard IEC 60312-1, tested by external test institute SLG Prüf- und Zertifizierungs GmbH (Philips Consumer LifeStyle B.V., August 2012)