Philips Performer Active Vacuum cleaner with bag

2100 W HEPA 13 filter 4L Remote control





High suction power. For a deep clean.

Hygienic cleaning with AirflowMax

The new Philips Performer Active vacuum cleaner delivers full cleaning performance with hygienic dust removal. AirflowMax technology keeps the suction power stronger for longer*. The MultiClean nozzle removes dust efficiently on all floors.

Remarkable cleaning results

- Revolutionary AirflowMax technology for strong suction power
- Powerful 2100 Watt motor for excellent cleaning results
- New MultiClean nozzle for thorough cleaning on all floors

Maximum convenience

- Integrated brush for ultimate convenience
- ActiveLock couplings to easily adjust to each cleaning task
- Soft bumper for easy gliding along furniture and walls
- 4L dust capacity for longer cleaning
- · Remote control for no bend, with IR wireless technology

Hygienic cleaning

- Allergy filter captures more than 99.90% of fine dust
- s-bag Classic Long Performance lasts up to 50% longer



Vacuum cleaner with bag 2100 W HEPA 13 filter, 4L, Remote control

Highlights

AirflowMax technology



The unique AirflowMax technology keeps the suction power stronger for longer* to use the bag to the very end. The technology is build around the optimization of three key elements: 1) Unique ribs profile inside the dust chamber to maximize airflow around the dustbag and enable the use of the entire bag surface. 2) Specially designed dust chamber capacity that allows the dustbag to fully unfold uniformly. 3) High quality, non-clogging fibre structures in the dustbag absorb dust without blocking the pores, thus avoiding a reduction in suction power.

Integrated Brush



The vacuum cleaner is designed with integrated accessories, so that you do not need to carry extra pieces around while you clean. The soft dusting brush is coveninently integrated in the handle of the appliance, always ready to use.

ActiveLock couplings



The ActiveLock couplings allow you to easily connect and disconnect the different nozzles and accessories from the telescopic tube while cleaning.

Soft bumper



The soft bumper protects furniture and prevents damage if you accidentally bump into your furniture or walls and stops it from getting stuck on edges, so you can move around faster.

Allergy filter



Developed to meet the specific needs of allergy sufferers and more generally of people demanding a higher level of hygiene.

s-bag Classic Long Performance



This new Philips synthetic dust bag has been developed to provide long lasting vacuum cleaner performance, i.e. a high performance level and maximum filtration, up to the moment the dust bag is full and ready for disposal.

4L dust capacity



The specially designed 4L dust chamber allows you to make optimal use of your dust bag, so you can clean for longer.

FC8589/01

Specifications

Performance

- Airflow (max): 40,17 l/s
- Input power (IEC): 1800 W
- Input power (max): 2100 W
- Sound power level: 82 dB
 Suction power (max): 450 W
- Vacuum (max): 23 kPa

Usability

- Action radius: 9 m
- Carrying handle: Front
- Cord length: 6 m
- Tube type: Metal 2-piece telescopic tube
- Wheel type: Rubber
- Tube coupling: ActiveLock
- Power control: Remote control

Design

Color: Twist Red

Filtration

- Dust bag type: s-bag Classic Long Performance
- Dust capacity: 4 L
- Exhaust filter: Allergy filter
- Motor filter: Microfilter

Nozzles and accessories

- · Accessories included: Crevice tool, Integrated
- brush • Standard nozzle: MultiClean nozzle

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

Weight and dimensions

- Dimensions of product (LxWxH):
- 447x304x234 mm
- Weight of product: 5,2 kg



© 2017 Koninklijke Philips N.V. All Rights reserved.

Version: 12.5.1

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

www.philips.com

* Suction power of Philips Perfromer Active compared to suction power of Philips Powerlife FC8322/09, as tested according IEC 60312-1:2011