PHILIPS

Vacuum cleaner with bag

Performer Expert

5L

Remote control



FC8727/09



Full performance

Less energy consumption

The new Philips Performer Expert delivers highest dust pick-up ratings* on all floors thanks to the AirflowMax technology and unique TriActiveMax nozzle, engineered for highest dust pick-up. Great cleaning results, even as the bag fills up!

Outstanding cleaning results

- · Revolutionary AirflowMax technology for extreme performance
- Energy efficient motor for high-power results
- New 3-in-1 TriActiveMax nozzle maximizes dust pick-up

Ultimate convenience

- · 5L dust capacity for longer cleaning
- ${\boldsymbol{\cdot}}$ SmartLock coupling to easily adjust to each cleaning task
- 11m long reach for convenient cleaning
- ${}^{\raisebox{-.4ex}{$\raisebox{3.4ex}{}}}}}}}}}}}}}}}}$

Integrated Anti-Allergy system

- HEPA13 with HEPA AirSeal retains more than 99% of dust
- · Allergy friendly quality tested by ECARF
- ${}^{\centerdot}\,$ s-bag Ultra Long Performance captures even more fine dust



Highlights

AirflowMax technology



AirflowMax technology maximizes the airflow, allowing the dustbag to unfold uniformly, so you get high performance, even as the bag fills-up!

High efficiency motor



The high efficiency motor has been optimized to use less energy in order to generate more airflow.

TriActiveMax nozzle



TriActiveMax nozzle with 3-in-1 cleaning actions perfectly seals to the floor to maximize dust pick-up. 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 closely alongside furniture and walls with its two side brushes.

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.

SmartLock coupling



The unique Philips SmartLock coupling on nozzles and the telescopic tube easily connects, and disconnects, these parts during cleaning. The SmartLock coupling intuitively allows you to adjust the telescopic tube to your preferred height.

Long reach



The 11m reach allows you to clean a larger surface without having to switch the plug.

Remote control with ergo-grip



With the new remote control feature, you can switch the vacuum cleaner on/off or adjust the suction power settings without returning to the canister and interrupting your cleaning. The control buttons are conveniently located on the ergo-grip handle and the signals are sent to the canister via Infrared wireless technology. For a more comfortable and easier cleaning!

HEPA13 Anti-allergy filtration



HEPA13 filter and AirSeal capture even the finest dust before the air is blown out for a dust-free environment and clean, alergen free air. The exhaust air is even cleaner than the air in the room.



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

Performance

Sound power level: 78 dB Input power (IEC): 650 W Airflow (max): 30,2 l/s l/s Vacuum (max): 16,3 kPa

Design

Color: Chrome blue

Filtration

Dust capacity: 5 L

Dust bag type: s-bag Ultra Long Performance

Exhaust filter: HEPA 13

Motor filter: Triple layer microfilter

HEPA Air Seal

Usability

Action radius: 11 m Cord length: 8 m

Power control: Remote control

Tube type: Metal 2-piece telescopic tube

Tube coupling: SmartLock Wheel type: Rubber

Carrying handle: Top and front

Dust full indicator

Nozzles and accessories

Standard nozzle: TriActiveMax nozzle Accessories included: Crevice tool, 2-in-1

brush/small nozzle

Additional nozzle: Hard floor nozzle

Sustainability

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

Weight and dimensions

Weight of product: 5 kg

Dimensions of product (LxWxH): 500 x 310 x

300 mm

© 2019 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 2019-02-20

