Philips PowerPro Ultimate Bagless vacuum cleaner

Energy efficiency class A Multi-Purpose Allergy+



FC9920/19

Removes more dust than any 2400W vacuum cleaner*

PHILIPS

Mess free dust disposal

The new Philips PowerPro Ultimate bagless vacuum cleaner stands for superior cleaning performance. PowerCyclone 7 enables exceptional dust and air separation. TriActiveMax nozzle is for excellent performance on all floors.

Superior performance

- Energy efficiency class A
- A-class performance on hard floors
- PowerCyclone 7 for exceptional suction power
- Multi-Purpose nozzle
- Ultra Clean Air HEPA 13 filter with 99.95% filtration

Mess free dust disposal

- Extra Ergonomic Dust Bucket for controlled emptying
- NanoClean Technology for mess free dust disposal





Highlights

Energy efficiency class A



This vacuum cleaner is engineered to achieve full performance with an energy efficiency class A.

A-class on hard floors



This product achieves the highest cleaning performance class on hard floors. 100% of dust is picked up!

Extra Ergonomic Dust Bucket



The side of the bucket has a specially designed spout-like shape. This enables to empty the

bucket in a controlled manner without spilling the dust.

NanoClean Technology



The new innovative technology is especially developed to prevent the usual dust cloud. The new innovative technology is especially developed to prevent the usual dust cloud. The dust settles at the bottom of the dust bucket rather than staying in the air. When the bucket is opened there is no usual dust cloud.

PowerCyclone 7



The aerodynamic design of PowerCyclone 7 minimizes air resistance and ensures exceptional cleaning performance through 3 highly efficient steps: 1)Air enters fast into the PowerCyclone thanks to the straight and smooth air inlet. 2) The curved airpass quickly accelerates the air upwards in the cyclonic

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.

chamber. 3) At the top of the cyclone, the exit blades effectively cut out the dust from the air.

TriActiveMax nozzle



TriActiveMax nozzle perfectly seals to the floor and performs 3 actions in one go to thoroughly clean your floors: 1)A sepcially designed sole plate gently opens the carpet and removes the dust from deep down. 2)Larger front opening pick up bigger particles. 3)Side brushes ensure perfect cleaning along the plinths.

Specifications

Performance

- Energy efficiency rating: A
- Dust re-emission class: A
- Carpet cleaning class: C
- Hard floor cleaning class: A
- Airflow (max): 27 l/s
- Annual energy consumption: 26.7 kW h
- Input power (IEC): 650 W
- Sound power level: 75 dB
- Vacuum (max): 17 kPa

Design

Color: Sparkle Black

Usability

- Action radius: 11 m
- Carrying handle: Top and front
- · Cord length: 8 m
- Tube type: Aluminium 2-P telescopic tube
- Wheel type: Rubber
- Tube coupling: SmartLock
- Power control: Electronic on appliance

Filtration

- Dust capacity: 2.2 I
- Exhaust filter: HEPA13 filterMotor filter: Lifetime washable filter
-

Nozzles and accessories

- Accessories included: Crevice tool, 2-in-1 brush/ small nozzle
- Additional nozzle: Hard floor nozzle
- Standard nozzle: TriActiveMax nozzle

Sustainability

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

Weight and dimensions

- Dimensions of product (LxWxH): 506 x 310 x 317 mm
- Weight of product: 6.2 kg
- Dimensions of packaging (LxWxH): 595 x 400 x 352 mm



Issue date 2015-07-10

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 5.0.1

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

www.philips.com

* Dust pick up results compared to the top 10 selling 2400 Watt vacuum cleaners in Europe, tested by external test institute, according to EN 60312-1/2013 on carpet, Febr/April 2014