

Philips PowerPro Active Bagless vacuum cleaner with PowerCyclone 4 Technology

2000 W PowerCyclone 4 Multi Clean nozzle Long reach tool



FC8671/01

# High suction power with PowerCyclone 4

# Quick and easy emptying

The new Philips PowerPro Active bagless vacuum cleaner delivers high cleaning performance, thanks to PowerCyclone technology and Multi Clean nozzle, engineered to maximize dust pick-up. The dust container is easy to empty, with no dust cloud

# **Remarkable cleaning results**

- 2000 W motor for strong suction power
- PowerCyclone 4 technology separates dust and air in one go
- New Multi Clean nozzle for thorough cleaning on all floors

# **Effortless cleaning**

- Long reach tool for difficult to access areas
- · Soft brush integrated into handle, always ready to use
- · Advanced dust container design for hygienic emptying
- ActiveLock couplings to easily adjust to each cleaning task
- Variable power setting

# Clean air filter system

• EPA10 filter system with AirSeal for healthy air



#### Bagless vacuum cleaner 2000 W PowerCyclone 4, Multi Clean nozzle, Long reach tool

# Highlights

#### 2000 Watt motor



2000 W motor generates strong suction power for excellent cleaning results.

# PowerCyclone 4 Technology



PowerCyclone 4 technology maximizes airflow and performance by separating dirt from air in one go. It delivers remarkable cleaning results through 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 chamber to separate the dust from the air.

# Multi Clean nozzle



The new Multi Clean nozzle delivers a thorough cleanining on all types of floors. The

nozzle is designed to seal closely to the floor to ensure a good pick-up of even the fine dust.

Long reach tool



The Long reach tool is a clever accessory which helps you clean difficult areas like the top of the furniture or high shelves. The angle of the brush is adjustable, so you can have the exact instrument for your needs.

#### Integrated soft brush



The vacuum cleaner is designed with a soft dusting brush, which 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.

#### **Power control**



The variable power setting allows you to select the optimal level of suction for the different types of surfaces you vacuum.

#### **EPA10 Clean air system**



EPA10 filter and AirSeal capture the finest dust before the air is blown out for a dust-free environment and clean, healthy air.

## Easy to empty dust container

The dust container is carefully designed to dispose collected dirt without creating a dust cloud. It is one-hand operated and thanks to its unique shape and smooth surface, you can easily control the emptying of the dust container.

# Specifications

#### Performance

- Airflow (max): 37 l/s
- Input power (IEC): 1800 W
- Input power (max): 2000 W
- Sound power level: 80 dB
  Suction power (max): 370 W
- Vacuum (max): 33 kPa

#### **Usability**

- Action radius: 9 m
- Carrying handle: Top and front
- Tube type: Metal 2-piece telescopic tube
- · Wheel type: Rubber
- Tube coupling: ActiveLock
- Power control: Electronic on appliance

### Design

· Color: Full red

# Filtration

- Dust capacity: 1.7 L
- Exhaust filter: Microfilter • Motor filter: EPA 10 washable filter

#### **Nozzles and accessories**

• Accessories included: Crevice tool, Integrated brush

C8671/01

- Accessory storage: On tubeclip
- Extra accessories: Long reach tool
- Standard nozzle: Multi Clean nozzle

#### **Sustainability**

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

#### Weight and dimensions

- Dimensions of product (LxWxH): 473 x 304 x 301 mm
- Weight of product: 6 kg



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

Version: 4.1.1

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

www.philips.com