

Bagless vacuum cleaner

PowerPro Expert

2100W

PowerCyclone 8

Allergy H13 filter



FC9732/61



## Picks-up and locks 99% of fine dust.\*

## Thanks to exceptional suction and Allergy Lock

The Philips PowerPro Expert is engineered for superior cleaning with powerful suction power. PowerCyclone 8 technology and our TriActive+ nozzle deliver top results on any floor.

### **Effortless cleaning**

- · Onboard accessories: Conveniently stored, always at hand
- · Soft brush integrated into handle for easy access

#### **Superior performance**

- PowerCyclone 8 technology separates dust from air
- TriActive+ nozzle for 3-way cleaning action

#### Allergy friendly

- Allergy Lock traps dust inside
- · Easily emptied with one hand to control dust
- · Captures 99.9% of all fine dust
- Allergy H13 filter system captures >99.9% of fine dust



# Highlights

#### **Onboard accessories**



Onboard accessories: Conveniently stored, always at hand

#### **Integrated soft brush**



Soft brush integrated into handle for easy

#### **Powerful cyclonic action**



Exclusive PowerCyclone 8 technology quickly accelerates air in the cyclonic chamber to separate out dust. The powerful swirling action maximizes airflow and performance for remarkable cleaning results.

#### 3-way cleaning action



Our exclusive TriActive+ nozzle gently opens carpet pile for a deeper clean. Air channels at the front let large crumbs in and brushes at the sides clean closely along your furniture and walls.

#### **Allergy Lock**



Our Allergy Lock system uses a sensor to ensure the dust container is fully sealed and leak-proof before operating.

### Simple and tidy to empty



The dust container detaches with one hand and controls dust with its unique shape and smooth surface.

#### Allergy filter



Our clean-air filter system creates a perfect seal and captures 99.9% of fine dust — including pollen, pet hair and dust mites — for allergy sufferers and anyone demanding a higher level of hygiene.

#### Allergy H13 filter system



The fully-sealed filtration system captures >99.9% of fine dust particles - including pollen, pet hair and dust mites - for allergy sufferers and anyone demanding a higher level of hygiene. Filtration level is equivalent to HEPA 13\*.



#### **IF DESIGN AWARD 2018**

IF award-winning products and projects, concepts and more, selected by the top names in design. For 65 years, the iF DESIGN AWARD has been recognized as an arbiter of quality for exceptional design. The iF label is renowned worldwide for outstanding design services, and the iF DESIGN AWARD is one of the most important design prizes in the world.

# Specifications

#### **Performance**

Airflow (max): 41 l/s Input power (IEC): 1800 W Input power (max): 2100 W Sound power level: <79 dB Suction power (max): 470 W

#### **Usability**

Action radius: 10 m

Carrying handle: Top and front

Cord length: 7 m

Tube type: Metal 2-piece telescopic tube

Wheel type: Rubber Tube coupling: ActiveLock

Power control: Electronic on appliance

#### Design

Color: Deep black

#### **Filtration**

Dust capacity: 2 L

Exhaust filter: Allergy H13 filter Motor filter: Lifetime washable filter Filtration level: HEPA13 level\*\*

#### **Nozzles and accessories**

Accessories included: Crevice tool, Small

nozzle, Integrated brush
Accessory storage: On board

Standard nozzle: TriActive+ nozzle Extra accessories: Filter replacement:

FC6042/01

#### **Sustainability**

Packaging: > 90% recycled materials Stand-by power consumption: < 0,5 W User manual: 100% recycled paper

#### Weight and dimensions

Dimensions of product (LxWxH):

505x292x292 mm Weight of product: 5.5 kg

© 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 2019-06-30 Version: 5.2.1



\* Filtration levels are tested according EN60312-1-2017 and are equivalent to HEPA 13

<sup>\*</sup> word Allergy H13 is commercial name and not allowed to be translated to local language