

Philips 8000 Series  
Cordless Vacuum Aqua  
Plus

Vacuum and mop in one go

PrecisionPower Smart nozzle  
25.2V, up to 80 min Runtime<sup>1</sup>  
Inc 5 accessories+extra filter

XC8057



Clean more dust,dirt&stains than any cordless Vac<sup>2</sup>

Maximum dust pick up, minimum battery usage<sup>13</sup>

Philips Cordless Vacuum 8000 Series. Remove stains & up to 99% of bacteria with the Vacuum & Mop Nozzle<sup>2</sup>. Maximum dust pick up with minimum battery usage<sup>2</sup>, enabled by PowerCyclone 12. Clean your full house on a single charge<sup>2</sup>.

#### **Cleans more dust, dirt & stains<sup>2</sup>**

- PrecisionPower Smart Nozzle cleans up to 99.9% of dust&dirt<sup>3</sup>
- PowerCyclone 12: Maximum dust pick up,minimum battery usage<sup>2</sup>
- 5-stage filtration system filters up to 99.9% of fine dust<sup>11</sup>
- Remove up to 99% of bacteria<sup>2</sup>
- Vacuum and mop in one go with double the suction<sup>2</sup>
- PowerBlade digital motor creates high airflow<sup>12</sup>
- Up to 80 min runtime from replaceable Li-ion 25.2V<sup>1</sup> battery
- Longest-lasting turbo runtime, up to 30 minutes<sup>2</sup>

#### **Extreme cleaning accuracy**

- LED lights in nozzle and most accessories reveal hidden dust
- Clean up to 0mm close to corners and into plinths

#### **Effortless cleaning**

- Integrated handheld for maximum versatility
- Digital display enables smart cleaning

**PHILIPS**

## Cordless Vacuum Aqua Plus

Vacuum and mop in one go PrecisionPower Smart nozzle, 25.2V, up to 80 min Runtime <sup>1</sup>, Inc 5 accessories+extra filter

# Highlights

### Clean up to 99.9% of dust <sup>3</sup>



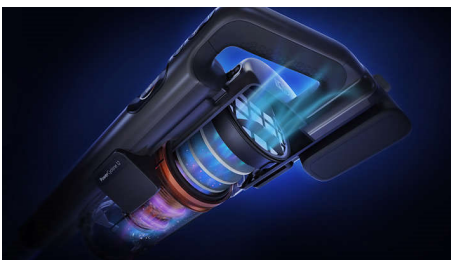
The PrecisionPower Smart Nozzle cleans up to 99.9% of dust and dirt in a single stroke [8]. Automatically optimizes brush rotation speed and airflow through smart floor type recognition of hard floors and soft floors.

### PowerCyclone 12



PowerCyclone 12: Smartly engineered to enable maximum dust pick up with minimum battery usage [9]

### 5-stage filtration system



5-stage advanced filtration system filters up to 99.9% of fine dust, bacteria and allergens [11]. The filtration consists of our newest, in-line PowerCyclone 12 with Aerodynamic Vortex Blades, 3-stage foam filter package and final stage fine particle electret filter.

### Easy conversion into handheld



The product easily converts into a handheld vacuum with LED, that can be used with a wide range of accessories.

### Remove up to 99% of bacteria?



Specially designed Vacuum & Mop Nozzle enables you to vacuum and mop in one go. Remove dust, dirt, sticky stains and up to 99% of bacteria on the hard floors of your home[4]. You can add Philips Floor Cleaner (XV1792) for optimal results.

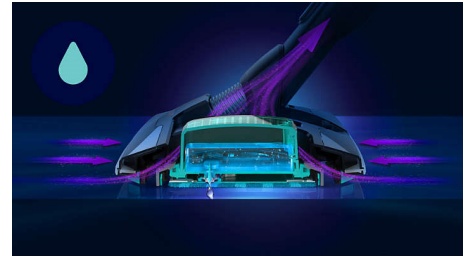
### Reveal hidden dust&dirt



The nozzle features 6 LED lights and PrecisionLED Technology on selected accessories enabling you to reveal hidden dust and dirt beyond floors.

XC8057/01

### Clean with double the suction ?



The Vacuum & Mop Nozzle flexes to smartly auto-adjust the suction to where it's needed to boost performance, using the dual suction channels - one at the front, one at the back. Both suction channels feature a zig-zag design and unique, patented water distribution to maximise performance.

### Digital motor for high airflow <sup>12</sup>



PowerBlade digital motor is engineered to generate extreme airflow speed (up to 1100 L/min) to enable high dust and dirt pick up in a single stroke [12].

### Up to 80 min runtime<sup>1</sup>



High performance, replaceable 25.2 V lithium ion batteries provide up to 80 minutes Eco Runtime [1] and up to 30 minutes in Turbo Runtime [10] before you recharge.

## Cordless Vacuum Aqua Plus

Vacuum and mop in one go PrecisionPower Smart nozzle, 25.2V, up to 80 min Runtime <sup>1</sup>, Inc 5 accessories+extra filter

# Specifications

### Nozzles and accessories

- Accessories included: 2 microfiber pads, 2 microfiber pads, Upholstery tool with LEDGuide, Crevice tool with LEDGuide, Combination tool with LEDGuide, Soft Brush with LEDGuide, Extra filter (XV1681)
- Standard nozzle: Vacuum and Mop
- Additional nozzle: PrecisionPower Smart Nozzle, Mini TurboBrush (XV1684)

### Design

- Color: Deep Petrol

### Weight and dimensions

- Weight of handheld: 1720 g
- Dimensions of box: 20 cm x 32 cm x 75 cm

### Sustainability

- Recycled Plastic incl. accessories: 683 g

### Performance

- Battery type: Replaceable Lithium-Ion
- Sound power level: < 80 dB
- Battery voltage: 25.2 V
- Charging time: 6.5 hour(s)
- Runtime: Up to 80 <sup>1</sup> minute(s)
- Airflow (max): 1100 <sup>12</sup> l/min
- Turbo Runtime: Up to 30 min <sup>?</sup>

### Filtration

- Dust capacity: 0.6 L
- Filter system: 5-stage filtration, Washable motor filter

XC8057/01



Issue date 2023-08-09

Version: 2.2.0

© 2023 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.

[www.philips.com](http://www.philips.com)

\* <sup>1</sup> Eco mode, handheld only

\* <sup>2</sup> Tested against most sold listed brands handsticks >EUR 300, Germany, high end models 2022. Average of results, derived from IEC measurements with different dirt and floor types and if applicable the included aqua accessory

\* <sup>3</sup> On hard floors in turbo setting.

\* <sup>?</sup> Tested by external lab, on specific test area, with E. Coli and S. Aureus samples

\* <sup>?</sup> Based on a house of 135m<sup>2</sup> with hard floors

\* <sup>?</sup> Handheld only, turbo setting (smart mode), against most sold listed brands handsticks >EUR 300, Germany, high end models 2022

\* <sup>?</sup> Auto-adjusting vacuum & mop nozzle adapts its strong power where you need it, front and back

\* <sup>?</sup> On hard floors in turbo setting, one stroke is one forward & backward motion.

\* <sup>?</sup> On hardfloors in turbo setting.

\* <sup>1?</sup> Handheld only

\* <sup>11</sup> >0,5 µm particle size

\* <sup>12</sup> In turbo mode.

\* <sup>13</sup> On hardfloors in turbo setting according IEC.