Take the effort out of cleaning

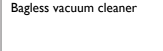
## No bag required

EasyClean is designed for those people who want a thorough cleaning result at minimal effort.

Clean air in your home
Super Clean Air HEPA 12 filter, 99.5% filtration
Easy dust disposal
Dust bucket can easily be removed and emptied

Easily removes dirt and dust

• 1800 Watt motor generating max. 300 Watt suction power



Philips EasyClean

1800W Anti-Allergy

FC8714/01



# Specifications

### Performance

- Input power (IEC): 1600 W
- Input power (max): 1800 W
- Noise level (Lc IEC): 79 dB
- Suction power (max): 300 W
- Vacuum (max): 26.5 kPa
- Airflow (max): 34 l/s

### Design

Color: Dutch blue

### Usability

- Cord length: 7 m
- Action radius: 10 m
- Tube coupling: Button

### • Carrying handle: Top and front

- Tube type: Metal lacquered 2-piece telescopic tube
- Power control: Electronic on appliance
- Wheel type: Plastic

### **Nozzles and accessories**

- Standard nozzle: All-purpose nozzle
- Accessories included: Brush, Crevice tool
  Accessory storage: On tubeclip

- Weight and dimensions
- Weight of product: 6 kg

### Filtration

- Dust capacity: 2 L
- Exhaust filter: Super Clean Air HEPA 12 filter
- Filter type: Gore-Tex HEPA 10

### FC8714/01

# Highlights

### 1800 Watt motor



Philips vacuum cleaner with 1800 Watt motor generating max. 300 Watt suction power to ensure a perfect cleaning result.

### Super Clean Air HEPA 12 filter



This Super Clean Air HEPA 12 filter catches at least 99.5% of all harmful microscopic vermin that causes respiratory allergies.

### Easy to empty dust bucket



The bagless vacuum cleaner has a transparent dust bucket that shows the dust removed from your floor and makes it easy to find back accidentally sucked up valuables.



Issue date 2023-04-14

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.1

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