

Philips 5000 Series Bagless vacuum cleaner

2000 W

PowerCyclone 7 Allergy H13 filter TriActive nozzle

FC9570/62

Maximum performance with PowerCyclone 7

Easy and hygienic dust disposal

The Philips Bagless Vacuum 5000 Series is our most powerful compact vacuum. Achieve maximum deep cleaning results with minimum effort thanks to PowerCyclone 7 technology and TriActive nozzle which features 3 cleaning actions in one.

Superior performance

- Allergy H13 filter system captures >99.9% of fine dust
- \bullet PowerCyclone 7 keeps strong suction power for longer
- TriActive nozzle for 3-way thorough cleaning action
- Powerful 2000W motor for high suction power
- · Power control function to adjust suction power

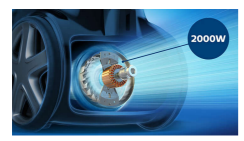
Effortless cleaning

- Compact design with front and top handle for easy carrying
- Soft brush integrated into handle & furniture nozzle
- Soft bumper and rubber wheels to protect furniture
- Dust container designed for hygienic emptying with one hand



Highlights

Powerful 2000W motor



2000 W motor generates max 410W suction power for a thorough clean every time.

PowerCyclone 7 Technology



PowerCyclone 7 technology features an aerodynamic design to minimize air resistance and ensure sustained strong suction power. Super accelerated air flow in the cylindrical chamber and unique exit blades effectively cut out the dust from the air.

TriActive nozzle



TriActive nozzle utilizes 3 cleaning actions in one go. The specially designed soleplate removes dust from deep within carpets, while the large front opening sucks up big bits. Air channels and brushes on both sides of the

nozzle pick up any dust and dirt alongside walls or furniture.

Power control



Power control function easily adjusts suction for different cleaning tasks, from hard floors to soft furnishings.

Compact and lightweight



Compact and lightweight design ensure both storing and lifting the vacuum is easy. The design includes top and front handles for effortless carrying.

Hygienic dust disposal



Easy-to-empty dust container is designed for hygienic disposal with one hand, to help minimize dust cloud.

Brush & furniture nozzle



Dusting brush tool is built into the handle so it's always ready to use on furniture, flat surfaces and upholstery. Furniture nozzle is designed for optimal cleaning of soft furnishings like cushions, couches and arm chairs, even removing pet hair.

Allergy H13 filter



Allergy H13 filter system catches >99.9% of fine dust particles - including pollen, pet hair and dustmites - ideal for allergy sufferers. Filtration level is equivalent to HEPA 13*.

Soft bumper and rubber wheels



Soft bumper and rubber wheels protect furniture and prevent floor scratches while being easy to maneuver around your home.

Specifications

Performance

• Input power (IEC): 1700 W • Sound power level: 72-82 dB • Input power (max): 2000 W • Suction power (max): 410 W

Design

· Color: Dark Royal Blue

Usability

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

Nozzles and accessories

- Standard nozzle: TriActive nozzle
- · Accessories included: Crevice tool, Integrated

brush

- · Accessory storage: On tubeclip
- Additional nozzle: Furniture nozzle
- Extra accessories: Filter replacement: FC8010/02

Weight and dimensions

- Dimensions of product (LxWxH): 412 x 280 x 280 mm
- Weight of product: 5 kg

Sustainability

- Packaging: > 90% recycled materialsUser manual: 100% recycled paper

Filtration

- Dust capacity: 1.5 L
- Exhaust filter: Allergy H13 filter
- · Motor filter: Washable filter • Filtration level: HEPA13 level*



Issue date 2023-04-13

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

Version: 1.1.1

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

EAN: 87 10103 90688 9

www.philips.com

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