PHILIPS

Bagless vacuum cleaner

Marathon

2000W

HomeCare



FC9202/01





Professional cleaning

with high cleaning power that lasts and lasts

Thanks to Philips' new Cyclone Filter technology, the bagless Marathon delivers suction power that lasts. Its efficient design and 2000 W motor deliver very high max. suction power in its category, and it's the quietest bagless available.

Thorough cleaning results all the time

- 2000 Watt motor generating max. 350 Watt suction power
- High performance cyclone filter for lasting suction power

Traps dust and allergens inside

• EPA 12 filter with 99.5% filtration of dust

Easy cleaning, even around furniture

TriActive nozzle with unique 3-in-1 action

Bagless vacuum cleaner

Highlights

TriActive nozzle



The TriActive nozzle cleans your floor in 3 ways in one go: 1) A larger opening at the tip of the nozzle easily sucks up big bits. 2) It has

maximum cleaning efficiency due to optimized airflow through the nozzle. 3) The two side brushes sweep up the dust and dirt closely alongside furniture and walls. FC9202/01

Specifications

Design Color: White

Filtration

Exhaust filter: Super Clean Air HEPA 12 filter Dust capacity: 2 L

Nozzles and accessories

Accessories included: Brush, Crevice tool, Small nozzle Accessory storage: On handgrip Standard nozzle: TriActive nozzle

Performance

Airflow (max): 40 l/s Input power (IEC): 1800 W Input power (max): 2000 W Noise level (Lc IEC): 76 dB Suction power (max): 350 W Vacuum (max): 30 kPa

Usability

Carrying handle: Top and front Tube coupling: Button Power control: Electronic on appliance Tube type: Metal lacquered 2-piece telescopic tube Wheel type: Rubber Action radius: 10 m Cord length: 7 m

Weight and dimensions

Weight of product: 7.2 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 2019-01-21 Version: 3.1.1

12 NC: 0000 000 00000

www.philips.com

