

Philips Marathon
Bagless vacuum cleaner

2000W

400W suction power
HEPA 12 filter
AutoClean

FC9222/01



Performs stronger for longer

Self-cleaning filter, no bag required

Marathon offers you high cleaning performance thanks to its automatic filter cleaning system.

Easy cleaning, even around furniture

- TriActive nozzle with unique 3-in-1 action

Optimal cleaning power every time

- AutoClean filter optimizes suction power

Cleaning perfection

- 2000 Watt motor generating max. 400 Watt suction power

PHILIPS

Specifications

Performance

- Input power (IEC): 1800 W
- Input power (max): 2000 W
- Noise level (Lc IEC): 78 dB
- Suction power (max): 400 W
- Vacuum (max): 33 kPa
- Airflow (max): 37 l/s

Design

- Color: Pearl silver

Usability

- Action radius: 12 m
- Tube coupling: Button
- Cord length: 9 m
- Carrying handle: Top and front

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

Nozzles and accessories

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

Weight and dimensions

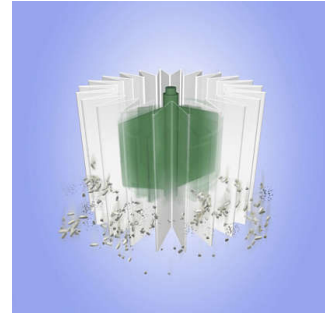
- Weight of product: 7.5 kg

Filtration

- Dust capacity: 1.5 L
- Exhaust filter: Super Clean Air HEPA 12 filter

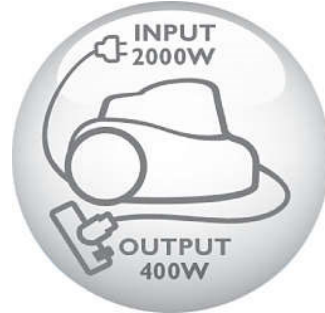
Highlights

AutoClean filter



After every cleaning job, a simple push of a button will activate a rattle that thoroughly shakes the dust from the filter pleats into the dust bucket. Now the airflow is no longer blocked by the dust in the filter and suction power is almost like new.

2000 Watt motor



This vacuum cleaner has a 2000 Watt motor generating max. 400 Watt suction power for the ultimate cleaning perfection.

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.

