

Philips
Bagless Vacuum Cleaner

### Animal care



FC9206/01

# 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 2000W motor deliver very high max. suction power in its category. It's also the quietest bagless available.

#### Thorough cleaning results all the time

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

#### Easy cleaning even around furniture

• Tri-Active nozzle cleans your floor in three different ways

#### Traps dust and allergens inside

• HEPA 12 filter with 99.5% filtration of dust

#### Outstanding results on carpets and furniture

• Turbo nozzle removes 25% more hairs and fluff



## Specifications

#### **General specifications**

· Model: Animal Care

#### **Accessories**

- Special nozzle: Turbo Brush nozzle
- Accessories: Brush, crevice nozzle and small nozzle
- Accessory storage: Bridge

#### Motor

Max. input power: 2000 W
IEC input power: 1800 W
Max. suction power: 350 W

Airflow: 40 l/sVacuum: 30 kPa

#### **Vacuum cleaner specifications**

• Electronic power control

- Noise level Lc IEC: 76 dB
- Outlet filter: Super Clean Air HEPA
- HEPA AirSeal: NA
- Standard nozzle: Tri-Active all purpose nozzle
- Active Fragrance: NA
- Dust capacity: 2 I
- Action radius: 12 m
- Lead length: 9 m
- Tube: Metal lacquered telescopic tube
- Coupling: Button
- Park/storage assist: Park
- Handgrip: Top
- Weight: 7.2 kg
- Wheels material: Rubber wheels

#### Design

• Colour(s): Black



#### **Tri-Active nozzle**



The Tri-Active nozzle cleans your floor in three different ways in just one sweeping motion. Thanks to the double hinge and the aerodynamically designed suction channel, the effectiveness of the suction power is optimised. Two side brushes sweep up the dust and dirt closely alongside furniture and skirting boards where dust tends to pile up. And a larger opening at the tip of the nozzle easily sucks up bigger particles such as bits of paper, paperclips, crumbs and fluff.



Issue date 2009-05-21

Version: 2.1

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

www.philips.com