

Handheld vacuum cleaner

- 10.8V battery (Lithium)
- Bagless Cyclonic
- Crevice and brush tool
- Eco

FC6148/01

Greener every day

Save up to 70% energy with efficient charging*

The Philips MiniVac EnergyCare 10.8 V vacuum cleaner has lightweight and powerful, long-lasting Lithium-Ion battery technology. The efficient charging system stops using power when the batteries full, so no energy is wasted.

Benefits

High power guaranteed

• Longer-lasting lightweight Lithium-lon batteries

Superior cleaning results

• Aerodynamic nozzle design for a better dust pick-up

Optimal filtration

• 2-stage bagless cyclonic airflow for optimal filtration

Save energy, not power

• Charging system switches off when batteries are full

Easily cleans delicate surfaces and narrow spaces

· Charging stand with brush tool and crevice tool

Easy to use

- · Looped handle ensure optimum grip
- · One-step click-off nozzle for easy emptying





Features

Longer-lasting lightweight Lithium-Ion batteries



The powerful Lithium-Ion (Li-Ion) batteries of the Philips Mini Vac have longer-lasting power versus standard Nickel-Cadmium (NiCd) batteries. Li-Ion batteries are also very lightweight, giving you a more enjoyable cleaning experience.

Brush tool and crevice tool



The charging stand of the MiniVac holds both a brush tool and a crevice tool. The brush tool makes sure you don't damage delicate surfaces when cleaning, while the crevice tool gives you access to hard to reach pleaces.

System switches off when full



The efficient charging system automatically shuts off when the batteries are fully charged. Therefore it stops using power and it saves energy. Other charging system normally keep charging even when batteries are full and therefore waste energy.

2-stage bagless cyclonic



The bagless cyclonic airflow keeps the dirt inside rotating to ensure optimal, high suction power and lasting cleaning performance. Its 2-stage filtration system ensures that, once inside, the dirt cannot escape. The first filter blocks most dirt, while the second filter traps the finer dust particles.

Specifications

[field not found 'disclaimer_text']

Design

Color Greige and green
Design features Translucent dust chamber

Filtration

Dust capacity 0.5

Filter system 2-stage cyclonic action

Aerodynamic nozzle design



The aerodynamic nozzle design of the Philips MiniVac is created to ensure an optimum dust pick-up of even the most fine dust particles. The ergonomic shape of the nozzle helps you to clean even the most hard-to-reach areas.

Comfortable grip



The Philips Mini Vac has a looped handle that ensures optimum grip. You can grab the Mini Vac in any way you like. The soft rubber coating feels gentle and gives the firm grip you need.

One-step click-ff nozzle



The Philips MiniVac vacuum cleaner is easy and quick to empty and hygienic to clean. The Philips MiniVac has a nozzle that easily clicks off in just one step, so you can empty the Mini Vac without touching the dirt.

Nozzles and accessories

Other accessories Charging base

Performance

Airflow (max) 950 l/min
Battery type Li-lon
Battery voltage 10.8 V
Charging time 8 hour(s)
Input power (max) 100 W
Noise level (Lc IEC) 81 dB

MiniVac

9 minute(s) Runtime Suction power (max) 22 W 4.3 kPa Vacuum (max)

Usability

Charging indication Special features Soft touch handle

508 x 335 x 490 mm

460 x 160 x 160 mm

Weight and dimensions

Dimensions of A-box (LxWxH)

Appliances per A-box Dimensions of pack-

aging (LxWxH)
Weight of product

0.8 kg

Packaging dimensions

Height 16.00 cm Width 16.00 cm

46.00 cm Depth 1.29 kg Nett weight Gross weight 1.65 kg 08710103489818 EAN

Number of products

included

Country of origin CN 850811 Harmonised Systems

Code

Outer Carton

Length 50.00 cm Width 33.30 cm 48.00 cm Height 10.64 kg 08710103489825 Gross weight EAN

Number of consumer

packagings

^{*} compared to Philips predecessor model FC6050. Internal test 2007 Philips Consumer Lifestyle.



data subject to change 2018, May 16

Version: 10.5.1 EAN: 08710103489818 © 2018 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.