



Philips SpeedPro Aqua
Cordless Stick vacuum
cleaner

180° suction nozzle

21.6V, up to 50 min
3-in-1: vacuum, mop & handheld
LEDs in nozzle



FC6728/01

Fast. 3-in-1 with vacuum, mop and handheld

The new SpeedPro Aqua cordless vacuum cleaner provides a fast clean, with powerful reach, even in the toughest spots. It is equipped with the 180° suction nozzle for precise dirt pick-up and a unique vacuum and mop system.

Uninterrupted 3-in-1 cleaning

- Vacuum, mop and handheld, with up to 99% of bacteria removal
- For multiple dirt types, with AquaBoost for tougher dirt
- Up to 50 min of cleaning power, with 21.6V Li-Ion batteries
- Integrated handheld unit, crevice tool and brush
- Fast reach everywhere, even under low furniture
- Unique dust bucket design empties without dust clouds

Fast clean, with powerful reach

- LEDs in the nozzle reveal hidden dust and dirt
- Captures up to 98% of dust and dirt in each stroke

High air speed for long-lasting performance

- PowerBlade motor is engineered for high air speed
- PowerCyclone 7 maintains strong performance for longer
- Washable filter ensures high air speed for longer*

PHILIPS

Cordless Stick vacuum cleaner
180° suction nozzle 21.6V, up to 50 min, 3-in-1: vacuum, mop & handheld, LEDs in nozzle

FC6728/01

Highlights

180° suction nozzle



180° suction nozzle is designed for precise and powerful pick-up of up to 98% of dust and dirt in each stroke, on all floor types, even in those hard to reach spots.

LED nozzle



Dust, fluff, hair and crumbs are easy to spot and captured due to the LED lights in the SpeedPro nozzle. LEDs in the nozzle reveal hidden dust and dirt, on the go.

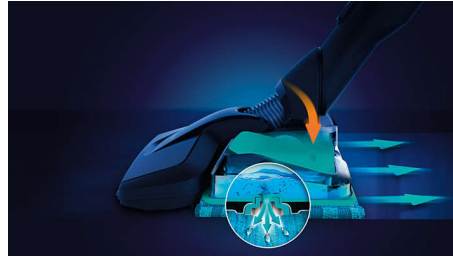
Vacuum and mop system



The unique vacuum and mop system helps remove up to 99% of bacteria in one go. Controlled water release maintains optimal wetness for all hard floors throughout the

cleaning. The microfiber pads can be washed by hand or in the washing machine.

AquaBoost



AquaBoost mode to clean tougher dirt faster.

Up to 50 minutes runtime



High performance 21.6V lithium ion batteries provide up to 50 minutes in normal mode and 22 minutes in turbo mode, before you recharge.

Integrated accessories



Accessories are simple to use with one click. The detachable handheld unit makes SpeedPro two devices in one. The brush attachment is

integrated into the tube so it's always at hand to clean ceilings and shelves.

Fast reach everywhere



SpeedPro is flexible and easy to maneuver. The dust bucket is on top, which allows for a lower angle and even goes fully flat on the floor to reach under low furniture.

PowerBlade motor



PowerBlade motor is engineered for high air speed, to enable powerful, precise pick-up at nozzle level.

PowerCyclone 7



PowerCyclone 7 technology immediately separates dust from air, to maintain strong performance for longer.

Specifications

Performance

- Battery type: Li-Ion
- Sound power level: 80 dB
- Battery voltage: 21.6 V
- Charging time: 5 hour(s)
- Runtime: 50 minute(s)
- Runtime (turbo): 22 minute(s)
- Airflow (max): Up to 800 l/min
- Surface coverage per tank: 60 m²

Design

- Color: Denim Blue Metallic
- Design features: 3-in-1

Usability

- Carrying handle: Top
- Clean water tank capacity (max): 0.28 L
- Detergents that can be used: clear detergent or

just water

- Wheel type: Rubber

Nozzles and accessories

- Accessories included: AC power adaptor, Crevice tool, Micro fiber pad, Integrated brush, Wall-mount docking, Water tank
- Standard nozzle: Vacuum and Mop
- Additional nozzle: 180° suction nozzle

Weight and dimensions

- Weight of product: 2.1 kg

Sustainability

- Packaging: > 90% recycled materials

Filtration

- Dust capacity: 0.4 L
- Motor filter: Washable filter*



Issue date 2023-03-11

Version: 6.6.1

EAN: 87 20389 01189 4

© 2023 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.

www.philips.com

* Wash filter every 2 weeks by hand only, for optimal performance.
Squeeze until water is clean. Let it dry for 24 hours before reuse.