

PHILIPS

Cordless Stick vacuum cleaner

SpeedPro

180° suction nozzle

21.6V, up to 40 min*1

2-in-1: vacuum & handheld

Mini turbo brush



FC6728/82



Fast. Powerful reach, even in the toughest spots

The new SpeedPro cordless vacuum cleaner provides a fast clean, with powerful reach. It's equipped with a 180° suction nozzle for precise dirt pick-up, even in the toughest spots - close to walls, furniture and in the corners.

Fast clean, with powerful reach

- Captures up to 98% of dust and dirt in each stroke*2
- LEDs in the nozzle reveal hidden dust and dirt
- Two speed settings to suit different floors and dirt types

Uninterrupted, effective cleaning

- Up to 40 min of cleaning power, with 21.6V Li-Ion batteries*1
- Integrated handheld unit, crevice tool and brush
- Fast reach everywhere, even under low furniture
- Unique dust bucket design empties without dust clouds
- Mini turbo brush for fast clean of soft surfaces

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*3

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*2, 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.

Up to 40 minutes runtime*1



High performance 21.6V lithium ion batteries provide up to 40 minutes in normal mode and 20 minutes in turbo mode, before you recharge.*4

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.

Hygienic emptying



The vacuum cleaner's dust bucket is easily removed and emptied hygienically without causing any dust cloud.

Mini turbo brush



The mini turbo brush is ideal for removing pet hair from upholstery, seats and carpets. It is compact, powerful and effective.

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.

Two speed settings



Two speed settings to suit different floors and dirt types.

Specifications

Performance

Airflow (max)*5: Up to 800 l/min
Battery type: Li-Ion
Battery voltage: 21.6 V
Charging time: 5 hour(s)
Runtime*1: 40 minute(s)
Runtime (turbo)*6: 20 minute(s)
Sound power level*7: 80 dB

Usability

Carrying handle: Top
Wheel type: Rubber

Design

Design features: 2-in-1
Color: Aqua Blue

Filtration

Dust capacity: 0.4 L
Motor filter*3: Washable filter

Nozzles and accessories

Standard nozzle: 180° suction nozzle
Additional nozzle: Mini turbo brush
Accessories included: AC power adaptor, Crevice tool, Integrated brush, Wall-mount docking

Weight and dimensions

Weight of product: 2.48 kg

Sustainability

Packaging: > 90% recycled materials



* 1 In setting 1 using 180 nozzle based on Philips internal lab test results.
* 2 In setting 2 (Turbo mode) with 180 nozzle using Philips developed (internal) coarse dirt cleaning test based on IEC60312-1. Jan 2018.
* 3 Wash filter every 2 weeks by hand only, for optimal performance. Squeeze until water is clean. Let it dry for 24 hours before reuse.
* 4 Using 180 nozzle based on Philips internal lab test results.
* 5 In setting 2 (Turbo mode) measured at the handheld based on Philips internal lab test results.
* 6 In setting 2 (Turbo mode) using 180 nozzle based on Philips internal lab test results.
* 7 In setting 2 (Turbo mode) based on Philips internal lab test results.