

Philips Air Performer 7000 series 2-in-1 Air Purifier and Fan

Purifies rooms up to 70m2 270 m3/h Clean Air Rate (CADR) HEPA & Active Carbon filter Connected to Air+ App



AMF765/70

Our smartest 2-in-1 Air Purifier

Cleans & cools

Air Performer cleans the air thoroughly and cools you when needed. It removes 99.97% of all unseen particles and automatically adapts its powerful performance to your needs. Pure and fresh air all year round, adapted to you.

High Performance

- Thoroughly purifies large rooms up to 70 m2
- Eliminates 99.97% of all unseen particles from the air(3)
- · Cools you down with powerful clean airflow
- Removes up to 99.99% of viruses from the air(7)

Seamless Experience

- Automatically senses and adapts for best results
- Real-time air quality feedback with smart AeraSense sensors
- Sleep mode with ultra-quiet operation
- Energy-efficient design

Smart Design

- The Philips Air+ app: your smart, clean air solution
- · Fully adjustable airflow for cooling or air circulation
- Thoroughly tested for durability and quality.

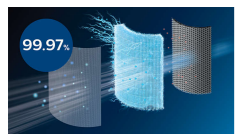


Whole-room purification



It distributes powerful clean airflow to every corner of the room at a CADR (Clean Air Delivery Rate) of 270 m3/h(1), thoroughly purifying rooms up to 70 m2(2) to protect you from bacteria, virus, pollen, dust, pet dander, dust mites, mold spores, harmful gases, odors and other pollutants.

NanoProtect HEPA filtration



Only Philips Air Purifiers have NanoProtect HEPA filtration with active carbon and prefilter to remove 99.97% of particles as small as 0.003 microns(3). NanoProtect HEPA technology not only traps pollutants, but also uses an electrostatic charge to attract them, cleaning up to 2X more air than traditional HEPA H13 filtration, with higher energy efficiency(4).

Powerful cooling



Cools you with powerful clean airflow that feels natural and pleasant. With adjustable

airflow rotation of up to 350 degrees, it will reach everywhere. Thanks to its bladeless design, it does not blow gusts of air, creating a consistent stream of fan airflow up to 1730 m3/ h, fully customizable with 10 speeds to suit your comfort needs.

Always adapted to you



World's first Air Purifier to use Artificial Intelligence (AI) technology to automatically clean the air and cool you down when you need it. Philips Self Adaptive technology with AI does not only sense the air quality but also analyzes outdoor data, room size and usage patterns to maximize performance while minimizing noise and energy consumption. (9)

Sensors and Display



Smart AeraSense sensors continually scan the air and report in real-time, immediately reacting to any increase in pollution to improve your air quality. Check your purifiers digital display or app to track ultra-fine pollutants (PM2.5), temperature and humidity.

Ultra-quiet sleep mode



In sleep mode, it is quieter than a whisper with only 20 dB(A)(5) of noise level. Its light sensor detects when it is dark, turning the lights off automatically. In auto mode, it keeps noise levels to a minimum as it learns when it needs to perform or when it needs to be quiet.

Low energy consumption



Thanks to its energy-efficient design, it uses 40 W to purify the air, less than a traditional light bulb. In auto mode, the motor only runs when and for as long as needed, prolonging filter lifetime whilst saving energy.

The Philips Air+ app



Air+ app provides a smart experience that ensures you breathe clean and healthy air. The app tracks indoor and outdoor air quality in real-time and keeps you in control, at home or away, with a digital remote, a smart scheduler and hands-free via Alexa and Google Home(6)

Performance

- CADR (Particle, GB/T): 270 m3/h(1)
- Fan airflow: Up to 1730 m3/h
- Room size (NRCC): up to 70 m2(2)
- Particle filtration: 99.97% at 0.003 microns(3)
- Allergens filtration: 99.97% (8)
- Virus & aerosol filtration: 99.99%(7)

Filtration

- Pre-filter
- HFPA
- Active Carbon

Functions

- Circulation
- Fan

Usability

- Min. sound level (Sleep mode): 20 dB(5)
- Max. sound level (Turbo mode): 47 dB(5)
- · Cord length: 1.8m white
- Timer & scheduler
- Child Lock
- · Remote Control included
- Oscillation: Up to 350°
- Artificial Intelligence (AI): Self-Adaptive Technolgy

Sensors & Display

- AeraSense technology
- Air quality feedback: Color, Numerical
- PM2 5
- Temperature
- Humidity
- Light sensor

Modes

- Auto
- Sleep • Turbo
- Manual speed settings: 10

Energy efficiency

- Stand-by power consumption: <20W
- Voltage: 220-240V
- Remote battery (CR2032)
- Max Fan Power Consumption: 40W

Connectivity

- App, connects via Wi-Fi: Air+
- Smartphone compatibility: iPhone and Android devices
- Voice control: Alexa, Google Home(6)

Weight and dimensions

- Product weight: 7,30 Kg
 Product dimensions (L*W*H): 26,2x25,6x106,2 cm
- Weight (Incl. packaging): 10,75 Kg
 Packaging dimensions (L*W*H): 34,1x33,6x115,2 cm

Maintenance

- Color(s): Cloud white, light grey
- · Recommended filter change: 12 months
- Replacement filter: FYM860
- · Service: 2-year worldwide guarantee



Issue date 2022-11-04

© 2022 Koninklijke Philips N.V. All Rights reserved.

Version: 6.6.1

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

www.philips.com

- * (1)CADR is tested by a certified third party lab, according GB/ T18801-2015.
- * (2)Calculated according to NRCC-54013 test standard, using cigarette smoke CADR tested according to GB/T18801-2015.
 * (3)From the air that passes through the filter, tested with NaCl
- (a) For the air that passes through the inter, tested with Nacl aerosol by a 3rd party laboratory.
 (4) Philips air purifiers have higher Clean Air Delivery Rate and energy efficiency with a NanoProtect HEPA filter than with a HEPA H13 filter, tested to GB/T 18801.
 (5) The average sound level, based on GB/T4214.1-2017 (IEC 60704-
- 1 2020, MOD). The sound level may change due to the conditions in your room and the location of the device.
- (6) Alexa and Google Home availability depends on your location. * (7)From the air that passes through the filter. Microbial reduction
- rate test at external lab, appliance running in turbo mode for 1.5h in a test chamber contaminated with human coronavirus (HCOV-229E) aerosols. (8)From the air that passes through the filter, tested by third party
- lab OFI using house dust mite, birch pollen, cat allergens and fungal spores
- * (9)Use of Artificial Intelligence (AI) in your appliance requires connection to the Air+ app via Wi-Fi.