

Breathe the difference

Clean air and perfect humidity at your fingertips

Philips 2-in-1 Purifier & Humidifier: Powerful performance, easy to use. Works as humidifier & purifier, or purifier-only with detachable water tank. Cleans large rooms thoroughly and eliminates 99.97% of pollutants and 99% of Formaldehyde.

Superior performance

- Thoroughly purifies rooms up to 131 m2 (2)
- Eliminates 99.97% of all unseen particles from the air
- Automatic humidification up to 650ml/h with 4 settings
- AeraSense accurately senses and displays air quality
- Removes harmful gases such as formaldehyde, NH3, H2S & TVOC

Seamless operation

- NanoCloud technology: hygienic humidification without fuss
- Proven virus removal, tested with H1N1 and HCov-E229 viruses
- Sleep mode with ultra-quiet operation
- Low energy consumption
- Thoroughly tested for quality you can trust

Effortless control

- 4L detachable water tank for easy mode switch
- The Philips Air+ app: your smart, clean air solution

Philips Series 3000 2-in-1 Air Purifier & Humidifier

Purifies rooms up to 131m2 505 m3/h CADR & 650 ml/h rate Removes formaldehyde gases Connected to WiFi; Air+ app





Fast purification for 131 m2



It distributes powerful clean airflow to every corner of the room at a CADR (Clean Air Delivery Rate) of 505 m3/h (1), thoroughly purifying even large rooms up to 131 m2 (2) to protect you from bacteria, viruses, pollen, dust, pet dander, dust mites and harmful gases such as formaldehyde, 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 2 x more air than traditional HEPA H13 filtration, with higher energy efficiency (4).

Automatic humidification



Fast humidification, up to 650 ml/h (5). It senses and automatically adjusts the humidity level to your desired setting. The humidifier function will turn on or off as needed, to reach your desired humidity level.

AeraSense air quality sensors



The professional grade AeraSense sensor accurately scans the air 1000x a second to detect harmful pollutants and intelligently chooses the most optimial setting. It displays the air quality in real time, showing level of allergens, PM2.5 and humidity levels.

NanoCloud technology



NanoCloud technology reduces bacteria by up to 99% compared to ultrasonic humidifiers (6). Using natural evaporation, it creates an invisible mist of nano-sized water vapor molecules, preventing bacterial spread and white dust in your room (7).

Harmful gas removal



Upgraded with a specially treated active carbon layer, the filtration system swiftly decomposes formaldehyde into harmless substances within 0.1s. It removes 99% of formaldehyde with a high FCADR of 335m3/h (6), surpassing untreated solutions by 10 times. It also effectively eliminates harmful gases like amonia (NH3), Hydrogen Sulfide (H2S), and TVOC, responsible for unpleasant smells such as pet odor, toilet odor, and human odor.

Up to 99.9% virus removal



Captures aerosols including those which may contain respiratory viruses. Tested independently by a third party that it removes up to 99% of bacteria and viruses like H1N1, HcoV-229E and EV71.

Ultra-quiet operation



In sleep mode, it's quieter than a whisper at only 15 dB(A) (8) and automatically turns off lights and display. In auto mode, it minimizes noise levels by intelligently adjusting its operation.

2-in-1 Air Purifier & Humidifier Purifies rooms up to 131m2 505 m3/h CADR & 650 ml/h rate, Removes formaldehyde gases, Connected to WiFi; Air+ app

Specifications

Weight and dimensions

- Product weight: 7.5 kg
- Weight incl. packaging: 9.79 kg
- Product dimensions (LxWxH): 291x291x747 mm
- Packaging dimensions (LxWxH): 357x357x840 mm

Design and finishing

• Color(s): White

Usability

- Cord length: 1.8 m
- Child lock
- Min. sound level (Sleep mode): 15 dB
- Max. sound level (Turbo mode): 55 dB
- Scheduler (in app)
- Detachable water tank capacity: 4L
- · Fill directly from top water tank
- Light control

Energy efficiency

- Max. power consumption: 42 W
- Stand-by power consumption: <2 W
- Voltage: 220-240 V

Performance

• CADR (Particle, GB/T): 505 m3/h

- CADR (Formaldehyde, GB/T): 335 m3/h
- Room size (NRCC): up to 131 m2
- Particle filtration: 99.97% at 0.003 microns
- Allergens filtration: 99.97%
- Filtration: HEPA, Active Carbon, Pre-filter
- Air quality sensor(s): PM2.5 particles, humidity, temperature
- Virus & aerosol filtration: 99.9%

Connectivity

- App, connnects via Wi-Fi: Air+ Smartphone compatibility: iPhone and Android
- devices

Maintenance

- NanoProtect HEPA: FY3437 12 months
- Humidification filter: FY3455 6 months
- Service: 2-year worldwide guarantee

Modes

- Auto
- Sleep
- Turbo
- 2-in-1 mode
- Purifier only
- Manual speed settings: 2



Issue date 2023-09-22

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 4.4.1

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

www.philips.com

- * 1) Tested by third party lab according to GB/T 18801-2022.

- 1) Tested by third party lab according to GB/T 18801-2022.
 2) Calculated according to GB/T18801-2022 standard using cigarette smoke CADR tested according to GB/T18801-2022.
 3) Tested on the filter media with NaCl aerosol, classified at 3nm according to DIN71460-1 by third party test lab.
 4) Philips air purifiers have higher Clean Air Delivery Rate and energy efficiency with a NanoProtect HEPA filter than with a HEPA H13 [Theodem Clean C filter, tested to GB/T 18801.
- 5) Tested by third party lab according to GB/T 23332-2018.
- * 6) Compared to standard ultrasonic humidifier modules that do not contain additional technology to reducebacteria-spreading, tested by independent lab. 7) Compared to ultrasonic humidifying technology. Tested for
- deposition of minerals on furniture. It was tested by a third party laboratory over a period of 3 hours according to DIN 44973, IUTA e۷
- ⁶ 8) 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.