Philips 2000i Series Air Purifier and Humidifier

Purifies rooms up to 85 m² 330 m³/h clean air rate (CADR) 600 ml/h humidification rate Connected with CleanHome+ app



AC2729/90

Breathe the difference

Removes 99.97% of particles down to 0.003 microns

Philips 2-in-1 purifier cleans rooms up to 85 m² and quickly humidifies the air at a rate of 600 ml/h. With app control and sensors, it scans the air and automatically adjusts to humidify and clean the air of allergens and pollutants.

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Effortless control

- Track and control with the app
- Low energy consumption

Seamless operation

- AeraSense accurately senses and displays air quality
- Thoroughly tested for quality you can trust
- Sleep mode with ultra-quiet operation
- 2in1 and purifier-only settings with auto and manual modes

Superior performance

- Thoroughly purifies rooms up to 85 m2
- Eliminates 99.97% of all unseen particles from the air*
- Removes up to 99.9% of viruses and aerosols from the air
- NanoCloud technology: hygienic humidification without fuss
- Automatic humidification up to 500 ml/h with 4 settings

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Purifies rooms up to 85 m² Highlights

Advanced Purification



The 360 degree powerful airflow distributes clean air to every corner of the room at a CADR (Clean Air Delivery Rate) of 330 m3/h, purifying rooms thoroughly and protecting you from bacteria, virus, pollen, dust, pet dander, dust mites, harmful gases, odors and other pollutants

99.97% particle removal



Only Philips air purifiers have a 3-layer filtration with NanoProtect HEPA, active carbon and pre-filter 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*.

Up to 99.9% virus removal



Captures aerosols including those which may contain respiratory viruses. Tested independently by airmid health-group to remove up to 99.9% of viruses and aerosols from the air (5).

NanoCloud technology



NanoCloud technology humidifies the air quietly and effectively with up to 99% less bacteria (6). NanoCloud works by by natural evaporation to create an invisible mist of nanosized molecules of pure water vapor. Due to their fine size, they humidify the air evenly and it's extremely difficult for bacteria and minerals to attach to them, preventing bacteria spread and white dust in your room (7).

Automatic humidification



Quickly humidifies the air with up to 500 ml/h (2) of water humidification rate. It senses the humidity level in the air and automatically

humidifies to the desired level. Choose 40%, 50%, 60% or 70% as your target humidity level, and the humidifier will automatically turn on or off to reach the desired humidity level.

AeraSense sensors



AeraSense sensor scans the air 1000x a second and displays air quality in your home at a glance. The display shows the level of allergens and PM2.5 in numerical form, as well as with an intuitive color ring.

Quality you can trust



Philips purifiers go through 170 mandatory and strict inspection tests before releasing from factory. They are subjected to rigorous life and durability tests, for continuous operation 24/7.

Ultra-quiet operation



In Sleep mode, display lights are dimmed, and the purifier operates in near silence for clean air while you sleep. Certified by Quiet Mark.

Purifies rooms up to 85 m² Specifications

Weight and dimensions

- Dimension of packaging (LxWxH): 445*310*689 mm
- Weight incl. packaging: 9.9 kg
- Dimension of product (LxWxH): 396*230*580 mm
- Color(s): White
- Water tank: 3.5 L

Performance

- Filtration: HEPA, Active Carbon, Prefilter
- CADR (Particle, GB/T) (1): 330 m3/h
- Humidity rate (8): 500 ml/h
- Particle filtration (3): 99.97% at 0.003 microns
- Virus & aerosol filtration (5): 99.9%
- VitaShield technology
- Allergen filtration (10): 99.97%
- Humidification room size (9): Up to 80 m² • NanoCloud technology (6): Up to 99% less
- bacteria
- Purification room size (2): Up to 85 m2
- Humidification rate: 600 ml/h

Usability

- Automatic modes: General and Allergen
- · Cord length: 1.8 m
- Sleep mode
- Humidity settings: 40%, 50%, 60%, 70%
- Manual speed settings: 1,2,3, Turbo
- Mobility: 4 wheels

Child lock

• Timer: 1~12 hour(s)

Energy efficiency

- Max. power consumption: 35 W
- Stand-by power consumption: <2 W
- Voltage: 220-240 V

Service

- 2-year worldwide guarantee
- Weight and dimensions
- Weight of product: 8.00 kg

Air quality display

- AeraSense technology
- Particle level (PM2.5)
- Air quality feedback: Color ring, numerical
- · Humidity level
- Indoor Állergens Index (IAI)

Replacement filters

- Active Carbon: FY1413 Up to 12 months
- NanoProtect HEPA: FY1410 Up to 24 months
- Humidifier Wick: FY2425 Up to 6 months

Connectivity

- App, connects via Wi-Fi: Clean Home+
- Smartphone compatibility: iPhone and Android devices

- * CADR: tested by third party according to GB/T 18801-2015
 * In a room of 20m²: It is a theoretical time for one-time cleaning calculated by dividing its CADR 250m³/h by the room size of 48m³ (assuming the room is 20m³ in floor area and 2.4m in height).
 * Humidification rate: Tested by GB/T 23332 in Philips internal climate
- chamber, 2017. Chamber size 25m², initial temperature of 20±2°C and relative humidity of 30±3%RH.
- * Microbial Reduction Rate Test conducted at Airmid Healthgroup Ltd. tested in a 28.5m3 test chamber contaminated with airborne influenza A(H1N1).
- Prevent spreading white dust or wet spots: Independent third-party test Determination of deposition of minerals from liquid droplets on furniture, according to DIN 44973, IUTA e.V. To determine mineral deposits onto furniture from airborne liquid droplets over a period of 3 hours.
- 61 5 hours. ⁶ Reduce bacteria: Tested by Shanghai Institute of Measurement and Testing Technology (SIMT) in 30m3 chamber according to GB21551.3-2010, (Staphylococcus albsp) 8032 as testing bacteria ⁶ Room size: Calculated according to GB/T18801-2015.
- * Tested on the filter media with NaCl aerosol, classified at 3nm according to DIN71460-1, in 2017 by third party test lab.
- * Tested on the filter media with 1 pass efficiency at 5.33cm/s airflow, in 2017 by third party test lab.
- * Airborne bacteria concentration in a room depends on many factors such as air exchange, room size and configuration.
- Results are based on the release of the bacterium Staphylococcus albus from the appliance. Sterilized water spiked with said bacterium was used in the water tanks during the tests. (Filters -if availablewere removed from appliances).
- In a room of 20m³: It is a theoretical time for one-time cleaning calculated by dividing its CADR 250m3/h by the room size of 48m3 (assuming the room is 20m² in floor area and 2.4m in height). *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
- * *From the air that passes through the filter, tested with NaCl aerosol by a 3rd party laboratory

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