PHILIPS

2-in-1 air purifier and humidifier

Series 2000i

Remove 99.97% particles@3nm
Air quality & humidity display
Up to 60 m2/645 ft2
Auto, Sleep mode & app



AC2729/90



Breathe the difference

Remove 99.97% pollution & relief dry air discomfort

Visualize and control your air - anywhere, anytime. This 2-in-1 purifier and humidifier balances its two functions to perform in rooms up to 65 m2 against pollution, dry air discomfort, harmful gases, particles, bacteria & viruses.

Superior performance in rooms up to 65 m2

- Removes 99.97% of particles as small as 0.003 microns
- Hygienic humidification up to 500 ml/h
- · Removes bacteria & viruses
- · Choose 2-in-1 or Purifier Only mode

Visual air quality feedback

- Real-time digital display of indoor PM2.5 levels
- · IAI display shows risk level of indoor allergens
- · Real-time digital display of indoor humidity levels
- Track, monitor and control with your smartphone app

Designed for you

- ${}^{\:\raisebox{3.5pt}{\text{\circle*{1.5}}}}$ 3 auto modes: General, Allergen, and Sleep
- · 4 pre-set humidity levels
- $\bullet \ \ \text{Ultra-quiet for a good night's sleep}$
- Energy and cost efficient, less than 1 kWh per day

Highlights

Superior particle removal

Cutting-edge VitaShield IPS purification technology is proven to reduce 99.97% ultrafine particles as small as 0.003 microns (800 times smaller than PM2.5), including viruses, bacteria, pollen, dust, and pet dander. It provides superior particle clean-air delivery rate (CADR) of 250 m3/h. In a room of 30 m2, it can purify the air in less than 17.3 minutes.

Hygienic humidification

NanoCloud technology uses a natural and hygienic evaporation process to ensure superior performance up to 500 ml/h. Once the water is evaporated, the water mist becomes invisible and the smaller molecules are less able to carry bacteria into the air. Our laboratory testing confirms that NanoCloud technology spreads 99% less bacteria than leading ultrasonic humidifiers. It also prevents wet spots and white dust.

Reduces bacteria and viruses



Optimized purification function effectively detects and reduces bacteria and viruses, such as H1N1 (influenza), for cleaner air and a healthier home.

2 usage scenarios

Switch between 2-in-1 and Purifier Only modes at the touch of a button. Choose 2-in-1 for cleaner air without dry air discomfort during dry seasons. Purifier Only mode turns off the humidification function when it isn't required.

Indoor PM2.5 numerical display



A professional-grade sensor with AeraSense technology accurately detects and quickly respond to even the slightest particle change in the air, providing reassurance with real-time PM2.5 feedback.

Indoor air allergen index



AeraSense technology detects your indoor air allergens and displays the potential risk level of the air allergens on a scale from 1 to 12.

Indoor humidity visualized

The digital display gives real time relative humidity level in the room, enabled by smart humidity sensor, which also enables the appliance automatically manages the humidity level.

Connected to Clean Home + app



Using the Clean Home + app you can control your air purifier anywhere, anytime. Check the air quality in the app to get reassurance wherever you are, and to compare your indoor air quality with the outdoor air quality. You can also use the app to change the fan speed and to check the filter status.

3 auto modes



This product has 3 automatic purification settings: General mode, extra-sensitive Allergen mode, and Sleep mode. In Sleep mode, display lights are dimmed and the fan switches to its lowest speed. Choose a mode to optimize performance to suit your needs.

4-level humidity settings

Maintain a constant humidity level with the automatic humidity settings. Choose 40%, 50%, or 60% as your target humidity level, and the humidifier will automatically turn on or off to reach the desired humidity level.

Ultra-quiet operation



Unique aerodynamic design allows maximum performance with minimal noise. In Sleep mode, it operates in near silence for cleaner, more comfortable air while you sleep.

Low energy consumption



This product is energy and cost efficient, requiring less than 1 kWh per day.

Specifications

Performance

Room size: 65 m²

CADR (Particle): 250 m³/h 0.3µm particle removal: 99,97 %

Ultra fine particle removal: 99.97% as small

as 3 nm

Filters out H1N1 Virus: 99.9 % Filters out bacteria: 99.9 %

Features

VitaShield IPS

AeraSense technology

Air Quality feedback: Numerical

PM2.5 sensor

Modes: 3 auto modes

Aerodynamic design: Back inlet Fan speed: 4 manual speed settings

Child lock

Healthy air lock & Alert

Timer: 1~12 hour(s)

Motor: DC

Design and finishing

Color(s): White

Color of control panel: Black 7 C Control panel type: Touch Panel Material of main body: ABS

Technical specifications

Voltage: 220 V Frequency: 50 Hz Cord length: 1.8 m

Weight and dimensions

Dimension of product (LxWxH): 396 x 230 x

Dimension of packaging (LxWxH): 446 x 310 x 695 mm

Country of origin

Country of origin: China

Sustainability

Packaging: > 90% recycled materials User manual: 100% recycled paper

Service

2-year guarantee

Logistic data

12NC code: 8834 729 50010 EAN F-box: 8710103882916

- * CADR: tested by third party according to GB/T 18801-2015
- * 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.
- * Professional grade sensor: Benchmark with Grim sensor and comparison with industry infra-red sensor.
- * 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
- * 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 took 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 available- were removed from appliances).
- * 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 20m² in floor area and 2.4m in height).

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