PHILIPS

Air Cleaner

2000 Series

Room size: up to 79 m²







Breathe the difference

3 smart ways to optimize your purification

The 2000 Series has with 3 smart pre-settings to choose from Pollution, Allergen and Bacteria & Virus modes. It removes up to 99.9% of viruses and aerosols from the air*. Activate auto mode to ensure your family breath clean air always

High performance from start to finish

- Removes up to 99.9% of viruses and aerosols from the air*
- VitaShield naturally purifies UFP as small as 0.003 micron
- · 3 smart presettings for different airborne pollutants
- · 3 smart presettings for different airborne pollutants
- · 3 smart presettings for different airborne pollutants

Reassurance of consistent clean air delivery

- · Four-step color indicator shows quality of air
- · Healthy air lock and alert for filter replacement

Designed for better user experience

- Low noise at Sleep Mode (20.5dba) soft as a whisper
- Smart light control: adjust light to suit your preference

Global Certification for quality assurance

• AHAM(US), Ecarf (EU) and Airmid (US) certified



Air Cleaner AC2882/10

Highlights

99.9% virus filtration*



Removes aerosols including those containing respiratory virus, from the air which passes through the filter. It also sanitizes the air by removing 99.9% of aerosols from the air that may contain viruses.*

VitaShield

Vitashield IPS with its aerodynamic design and NanoProtect Filter has a boosted clean air delivery rate up to 333 m3/hr* (according to China GB/T 18801-2015). It can effectively remove ultra-fine particles as small as 0.003 micron , effectively reduce harmful gases such as formaldehyde, TVOC and odor. Removes up to 99.9% bacteria.

Allergen Mode



The Allergen Mode can detect daily events such as shaking pillow or a vacuum cleaner passing by. After accurately detecting these events, the purifier will automatically give an extra boost to airflow to instantly reduce the risk level of allergens to a minimum.

Bacteria & Virus Mode

Bacteria & Virus particles are the ones seldom detected by air sensors. Hence the most effective way to reduce these particles is to significantly boost the airflow and increase the air exchange per hour. This mode boosts the Air flow, then the high quality HEPA filter in the Purifier effectively captures the bacteria and virus by 99.9%, ensuring cleaner air output.

Pollution Mode



Indoor PM2.5 levels can increase far above local guidelines because of activities like cooking. Pollution Mode can accurately detect invisible indoor air pollutants in real time, and then boosts the Air Purifier's speed to reduce harmful particles, gases, for a cleaner air output.

Real time feedback

The 4-step color ring provide real time feedback of your indoor air quality.

Healthy air protect

The filter lifetime is accurately calculated based on indoor pollution level, air flow and operation time. The healthy air protect alert lets you know promptly when it is time to replace the filter. If the filter is not replaced promptly, the appliance stops functioning -to avoid ineffective purification. So you are assured of healthier air always.

Low noise



When in Silent Mode, the Purifier turns down its fan speed and noise level to allow a comfortable night's sleep.

Smart light control



Both AQI and the light on the UI can be dimmed and/or turned off avoid light disturbance for consumers.

Global Certification

AHAM(US), Ecarf (EU) and Airmid (US) certified



Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas — Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability. Air Cleaner AC2882/10

Specifications

Design and finishing

Air quality sensor(s): Particle sensor

Color of control panel: Black Fan speed indicators: Silent, Speed 1, 2, 3,

Turbo

Material of main body: Plastic

Color(s): White

Performance

Filters out viruses: in 0.5 hr, 99.9 %

Room size: up to 79 m² CADR: 333 m³/h

Technical specifications

Cord length: 1.8 m Frequency: 50/60 Hz Power: 11~60 W

Sound level: 20.5-52 dB(A) **Voltage**: 220-240 V

Country of origin

Made in: China

Replacement

AC filter: FY2420 HEPA filter: FY2422 **Sustainability**

Stand-by power consumption: <0.5 W

Weight and dimensions

Dimensions of packaging (LxWxH): 412 294 x

612 mm

Dimensions of product (LxWxH): 359 x 240 x

558 mm

Weight incl. packaging: 9.3 kg Weight of product: 7.7 kg

© 2021 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2021-02-17 Version: 7.1.1

www.philips.com



- * Microbial Reduction Rate Test conducted at Airmid Health group Ltd. tested in a 28.5m3 test chamber contaminated with airborne influenza A(H1N1).
- * An air purifier by itself does not protect against Covid-19, but can be part of plan to protect yourself and your family to help ventilation and having clean air (US Environmental Protection Agency).
- * Particle CADR: tested by third party according to GB/T 18801-2008
- * 20 Nanometers: Tested by IUTA. According to 2008 Microbiological Risk Assessment Report of the World Health Organization (WHO), the avian influenza, human influenza viruses, Legionella, Hepatitis viruses are larger than 20 nanometer (0,00002 mm).
- * Removes 99.97% particles: Tested in 2015 by 3rd party lab
- * Bacteria and Virus removal performance is tested by 3rd party lab. Refer to item 1 for bacteria performance test details and item 2 for virus removal test details.
- * Bacteria and Virus removal performance is tested by 3rd party lab. Refer to item 1 for bacteria performance test details and item 2 for virus removal test details.