

Philips Series 2000 Air Cleaner

25-79m² room size

AC2882/70

Breathe the difference

3 smart ways to optimize your purification

The 2000 Series is engineered with 3 smart presettings that you can choose from: Pollution, Allergen, and Bacteria & Virus modes. Activate the relevant automode, and ensure you and your family breathe cleaner air at home, always

High performance from start to finish

- Aerodynamic architecture boosts efficient airflow
- 3 smart presettings for different airborne pollutants
- Superior performance designed for mid to large rooms
- VitaShield naturally purifies UFP as small as 0.2microns

Reassurance of consistent clean air delivery

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

Designed for better user experience

• Low noise at Sleep Mode (20.5dba) - soft as a whisper

Global Certification for quality assurance

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



Highlights

Aerodynamic design

Aerodynamic architecture boosts efficient airflow

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

Global Certification

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

3 auto modes



The Philips Air Purifier Series 2000 has 3 automatic purification settings: a General mode, an extrasensitive Allergen mode, and an extra-powerful bacteria and virus mode. You can choose your preferred mode to personalize and optimize your purification.

Real time feedback

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

Ideal for living room

The Philips Air Purifier Series 2000 has been designed for medium to large rooms, such as a living room. It is recommended for rooms up to 79m2.

VitaShield IPS technology

Vitashield IPS with its aerodynamic design and NanoProtect Filter has a boosted clean air delivery rate up to 333m3/hr* (according to China GB/T 18801-2015). It can effectively remove ultra-fine particles as small as 20nm, removes up to 99.97% common airborne allergens, effectively reduce TVOC and odor. Removes up to 99.9% bacteria and

Specifications

Country of origin

• Made in: China

Technical specifications

• Cord length: 1.8 m • Power: 11~60 W • Voltage: 220-240 V

• Effective area: 25-79 m² • Frequency: 50/60 Hz Sound level: 20.5-52 dB(A)

Weight and dimensions

- Dimensions of packaging (LxWxH): 412 294 x
- Dimensions of product (LxWxH): 359 x 240 x 558 mm
- Weight of product: 7.7 kg
- Weight incl. packaging: 9.3 kg

Design and finishing

- · Color(s): White
- · Material of main body: Plastic
- · Air quality sensor(s): Particle sensor
- Color of control panel: Black
- Fan speed indicators: Silent, Speed 1, 2, 3, Turbo

Replacement

 AC filter: FY2420 · HEPA filter: FY2422

Sustainability

• Stand-by power consumption: <0.5 W

Performance

- CADR (cigarette smoke): 333 m³/h
- \bullet Filters out PM2.5: in one hour, >99 %
- Filters out viruses: in 0.5 hr, 99.9 %



Issue date 2023-04-24

EAN: 87 10103 79206 2

Version: 1.1.1

© 2023 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.

www.philips.com

* 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 * Particle CADR: tested by third party according to GB/T 18801-2008 * 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.