PHILIPS

Philips Air Purifier -Series 2000

Series 2000

Removes 99.97% of allergens*

Purifies rooms up to 39m2

Intelligent auto purification



AC2959/53





Clean, allergen-free* air in minutes Superior performance. Effortless control.

Philips Air Purifier will take care of the invisible pollutants and allergens that can sneak into your home. Making sure your indoor air is clean at just the touch of a button and removing up to 99.9% of viruses and aerosols from the air*.

Superior performance

- · Intelligent auto purification
- · 3-layer filter
- · Instant purification

Effortless control

- Color-coded air quality
- · Smart filter status indicator
- $\boldsymbol{\cdot}$ $\,$ Track and control with the app

Innovative design

- Auto-ambient lighting
- · Ultra-quiet operation
- · Innovative design
- · Gentle mode

Highlights

Intelligent auto purification



Smart sensing technology senses in real time and automatically removes all three major threats of indoor air: particles, harmful gases and indoor allergens. Switch easily between 4 modes; Auto, Sleep, Gentle and Turbo.

Color-coded air quality



Easily identify the air quality in your home with a simple color-coding system displayed on the top of your air purifier.

3-layer filter



Prefilter catches dust and hair, followed by the activated charcoal filter that removes harmful gases and unpleasant odors. Finally, the NanoProtect HEPA filter captures ultra-fine particles as small as 0.003 microns.

Smart filter status indicator



See the amount of pollutants filtered and how much life your filter's got left for effortless maintenance

Instant purification



Superior filtration performance boosts clean air delivery to 330m3/hr CADR. Enjoy clean air in a 20m2 room in just 9 minutes* with our new 3D air circulation system.

Track and control with the app



Control your air purifier and check the air quality in your home anytime, anywhere with the Clean Home+ app. Amazon Alexa compatible, command the purifier with just your voice!

Auto-ambient lighting



Lighting automatically adjusts according to the environment in your room, giving you all of the benefits without any of the disturbance.

Ultra-quiet operation



In Sleep Mode, display lights are dimmed, and the purifier operates in near silence for clean air while you sleep.

Innovative design



The sleek, minimal design fits in with any interior style seamlessly.

Specifications

Performance

Room size: up to 39 m² CADR (Particle): 330 m³/h

Ultra fine particle removal: as small as 3 nm

Filters out H1N1 Virus: 99.9 % Filters out bacteria: 99.9 % Energy Efficiency rate: High

Recommended filter life time: 36**** months

Sound Power: 30-65 dB(A)

Features

VitaShield AeraSense technology Air Quality feedback: Numerical PM2.5 sensor Modes: Auto, turbo, sleep and gentle

Aerodynamic design: 270 degree inlet

Healthy air lock & Alert Light control: On/Off

Motor: DC

Design and finishing

Color of control panel: Black Control panel type: Touch Material of main body: Plastic Material of deco ring: Plastic

Technical specifications

Voltage: 230 V Frequency: 50 Hz Cord length: 1.6 m Power: 46 W

Weight and dimensions

Weight of product: 6.4 kg Weight incl. packaging: 8.2 kg

Dimension of product (LxWxH): 330*330*652

Dimension of packaging (LxWxH):

605*280*282 mm

Logistic data

12NC code: 883495953010 EAN F-box: 8710103940166

Replacement

Integrated filter: FY2180/30

Country of origin

Made in: China

Sustainability

Stand-by power consumption: 2 W

Service

2-year worldwide guarantee

© 2020 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 2020-10-03 Version: 4.0.1

www.philips.com



- * From the air that passes through the filter, tested on the filter media for 1 pass efficiency at 5.33cm/s air flow, by a third-party lab.
- * 99.97% of pollen/dust filtered from the air that passes though the filter.
- * From the air that passes through the filter, it is a theoretical time for one-time cleaning calculated by dividing its CADR 400m3/h by the room size of 48m3 (assuming the room is 20 m2 in floor area and 2.4m2 in height).
- * Microbial Reduction Rate Test conducted at Airmid Healthgroup 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).