

Reduces allergens, gases, odors

Captures 99.97% of particles Real-time air quality feedback Ideal for medium to large rooms



AC2885/40

Intelligent purification

See your air quality with AeraSense

With professional-grade sensing performance, the Philips Air Purifier Series 2000 automatically monitors, reacts and purifies the air – then gives real-time air quality feedback via the numerical display and color ring. Ideal for living rooms.

Superior purification

- Reduces allergens, gases, odors
- Captures 99.97% of particles that pass through the filter

Intelligent purification

- Automatically monitors, reacts & purifies the air
- Visualized air quality feedback
- 3 smart presettings for different airborne pollutants
- 5 manual settings, including quiet sleep setting

Long-lasting performance

- · Ideal for medium to large rooms
- Low energy consumption
- · Auto shut-off

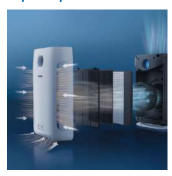


Air Purifier

Reduces allergens, gases, odors Captures 99.97% of particles, Real-time air quality feedback, Ideal for medium to large rooms

Highlights

Superior purification



With cutting edge sensing and purification technology, the Philips Air Purifier Series 2000 is proven to reduce allergens, odors, VOCs and even certain bacteria. The pre-filter and True HEPA filter remove particles. The Active Carbon filter reduces gases and odors.

99.97% filtration



Designed with a multi-stage active filtration system, which captures up to 99.97% of particles that pass through the filter as small as 0.3 microns – the size of most common airborne allergens, particles, bacteria and viruses.

AeraSense technology



Benchmarked against a professional-grade sensor, Philips AeraSense technology is highly effective in sensing even the slightest change in indoor air conditions. It continuously monitors the air and automatically adjusts the fan speed when it detects a change in particles.

Visualized air quality



In real-time, AeraSense shows you the air quality data via a numerical display and a color ring on the dashboard of the air purifier. The numerical display from 1-12 is an index of the indoor air quality, where 1 is good and 12 is polluted air. The color ring provides an additional visual cue,

ranging from blue (good allergen & particle level) to red (bad allergen & particle level).

3 auto modes



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

5 manual settings



In addition to the 3 auto modes, the purifier also has 5 manual modes. Choose one of five different speed settings: from the extra-quiet 'Sleep' mode to the extra-powerful 'Turbo Speed' mode. Pick one that is ideal for your required purification.

Air Purifier

Reduces allergens, gases, odors Captures 99.97% of particles, Real-time air quality feedback, Ideal for medium to large rooms

Specifications

Performance

- \bullet Room size: 277 sq. ft. / 15.7 m^2
- CADR (Smoke): 179 m³/h
- CADR (Dust): 198 m³/h
- CADR (Pollen): 211 m³/h
- Ultra fine particle removal: 20 nm
- Recommended HEPA life time: 12 months
 Recommended AC life time: 6 months
- Sound Power: 32-64 dB(A)
- Sound Pressure: 20.5-52 dB

Features

- VitaShield IPS
- AeraSense technology
- Air Quality feedback: Numerical
- PM2.5 sensor
- Modes: 3 auto modes
- Aerodynamic design: 3 inlet
- Fan speed: 5 settings
- Healthy air lock & Alert
- Timer: 12 hour(s)
- Motor: DC

Design and finishing

- Color(s): White
- Color of control panel: Black 7 C

- · Control panel type: Button
- Material of main body: ABS
- · Material of deco ring: PMMA

Technical specifications

- Voltage: 110 V
- Frequency: 50-60 Hz
- Cord length: 1.8 m
- Power: 56 W

Weight and dimensions

- Weight of product: 7.7 kg
- Weight incl. packaging: 9.3 kg
- Dimension of product (LxWxH): 412*294*612 mm

4C2885/40

 Dimension of packaging (LxWxH): 359*240*558 mm

Replacement

- Particle filter: 883442240540
- AC filter: 883442040540

Country of origin

Made in: China

Sustainability

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



Issue date 2018-10-03

© 2018 Koninklijke Philips N.V.

Version: 6.1.1

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

or their respective owners.

EAN: 00 07502 00611 95

www.philips.com

All Rights reserved.