

**Philips Series 5000i  
Air Purifier**

Reduces allergens, gases, odor

Captures 99.97% of particles  
App connected  
Ideal for large rooms



**AC5659/40**

## Double the purification, not the size

99.97% allergen removal\* with visualized feedback

Visualize and control your air - anywhere, anytime. With a patented dual air flow system, our connected purifier delivers superior performance in rooms up to 454 sq.ft.\* against allergens, gases\*, particles, bacteria & viruses.

### **Superior performance in rooms up to 454 sq.ft.**

- Removes 99.97% of allergens such as pollen and dust mite\*
- Extra-sensitive Allergen mode for allergy sufferers
- Superior removal of odors and gases
- Effective against bacteria & viruses\*

### **Real-time monitoring and control**

- Displays allergen levels in your home
- Gas monitor with 4-level display(1)
- Numerical indicator for pollutant particles
- Simple 4-color display ring for easy monitoring
- Track, monitor and control with your smartphone app

### **Designed for you**

- Maximum performance with minimum noise
- Advanced filter for superior, long-lasting performance
- Small as travel carry-on with four wheels

# PHILIPS

## Air Purifier

Reduces allergens, gases, odor Captures 99.97% of particles, App connected, Ideal for large rooms

AC5659/40

# Highlights

### 99.97% allergen removal\*

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, like pollen, dust, pet dander and more.

### Extra-sensitive Allergen mode



Extra-sensitive Allergen mode detects even the slightest change in indoor allergen level and responds instantly to return indoor allergens to a safe level.

### Superior gas removal

Advanced active carbon filters effectively reduce gases, including volatile organic compounds (VOCs), odors and more.

### Reduces bacteria & viruses\*



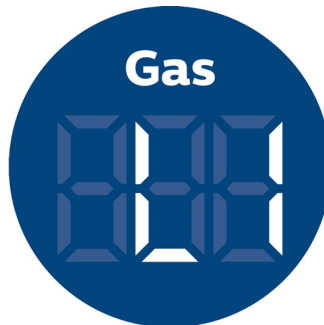
An extra-powerful Bacteria & Virus mode effectively removes many common bacteria and viruses, like H1N1 (influenza), for cleaner air.

### Indoor air allergen indication



A professional-grade sensor with AeraSense technology detects your indoor air allergens and displays the potential risk level of the air allergens on a scale from 1 to 12.

### Gas level indication(2)



An advanced and accurate gas sensor displays the density level of gases(3) detected (incl. VOCs and odor)(4) on a scale from L1 to L4.

### Digital particle indication



AeraSense technology accurately detects and quickly responds to even the slightest change in

the level of pollutant particles in the air. A digital display gives real-time feedback.

### Air quality in 4 colors

The color ring provides an additional visual cue ranging from blue (good) to red (poor) to present the indoor air quality.

### Connected to Air Matters app

Using our Air Matters app you can track, monitor and control your indoor air quality — anywhere, anytime. Change fan speed, set a schedule, or check filter lifetime all with our easy-to-use app.

### Dual air flow system

Unique TwinForce aerodynamics with dual-fan design doubles air flow for maximum performance. Optimized curvature of the air tunnel minimizes noise for quiet operation day and night. This combination helps this product outperform other purifiers with the same size.\*

### Advanced filtration

A multi-layer filtration system filters out a wide range of pollutants for superior, long-lasting performance. The pre-filter removes larger dust and hair. Then the true HEPA filter removes ultrafine particles. Finally, an active carbon filter absorbs gases.

### Compact and powerful

Compact design (as small as a standard travel carry-on) allows this product to outperform larger purifiers. Built-in casters make it even easier to move around the house.

# Specifications

## Performance

- CADR (smoke): 293 CFM
- 0.3µm particle removal: 99.97\* %
- Ultra fine particle removal: as small as 3\* nm
- Filters out H1N1 Virus: 99.9\* %
- Filters out bacteria: 99.9\* %
- Recommended HEPA life time: 12 months
- Recommended AC life time: 6 months
- Room size: Up to 454 sq.ft

## Features

- VitaShield IPS
- AeraSense technology
- Air Quality feedback: Numerical
- Gas sensor
- PM2.5 sensor
- Modes: 3 auto modes
- Fan speed: Sleep, 1, 2, 3, Turbo
- Child lock
- Healthy air lock & Alert
- Motor: DC

## Design and finishing

- Color(s): White
- Color of control panel: White

- Control panel type: Touch Panel
- Material of main body: ABS
- Wheel type: 360

## Technical specifications

- Voltage: 110 V
- Frequency: 50/60 Hz
- Cord length: 1.8 m

## Weight and dimensions

- Weight of product: 8.8 kg

## Replacement

- Particle filter: FY5185
- AC filter: FY5182

## Country of origin

- Made in: China

## Service

- Warranty: 2 years

## Logistic data

- 12NC code: 883465940540



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\* Removes 99.97% >0.3microns particles: tested in 3rd party lab, it is from the air that passes through the filter.  
\* This does not include natural fall out. Air particle reduction depends on many variables, including ventilation. Results may vary in actual use.  
\* It does not reduce or absorb carbon monoxide gas. Keep gas appliances well ventilated.  
\* Outperform purifier with the same size: this product (with a volume of 0.048m3) delivers a smoke CADR at 293 CFM while Philips 2000i (with a volume of 0.048m3) delivers smoke CADR at 179 CFM.  
\* Decay test conducted at Airmid Healthgroup Ltd. tested in a 28.5m3 test chamber contaminated with 100-200 µg nebulised airborne influenza A(H1N1), result has shown >99.9% reduction of airborne Influenza A virus (H1N1) within 30 minutes of operation, tested in Bacteria & Virus mode.  
\* Gas removal: does not reduce or absorb carbon monoxide gas. Keep gas appliances well ventilated.  
\* Tested for Staphylococcus Albus by a third party lab, condition refer to Anti-bacterial properties tested according to GB21551.3-2010 using staphylococcus Albus, initial concentration is 1.3\*10^5 cfu/m3, result has shown >99.9% after 1 hr of operation tested in Bacteria & Virus mode.