



Healthy air always

Purifier with healthy air protect alert

Breathe healthy air with the Philips air purifier. Its advanced filtration system filters out bacteria, allergens and harmful agents. The Healthy air protect alert assures you of healthy air always.

Healthy Air

- With advanced filtration system
- $\boldsymbol{\cdot}$ Smart sensor measures and controls the indoor air quality

Always

· Healthy air protect alert warns you when to replace filter

Simplicity

- $\,\cdot\,$ 3-step light indicators clearly show air quality level
- \cdot 3-step fan speed lets you to adjust air flow to your liking
- 1/4/8 hours easy-to-set timer





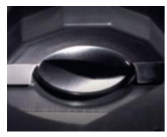
Air purifier AC4014/00

Highlights

Advanced filtration system

The advanced filtration system eliminates harmful agents in three stages: In stage 1, the antibacterial pre-filter catches big particles like human hair. In stage 2, the activated carbon filter effectively removes odors and harmful gases. In stage 3, the HEPA filter with its antibacterial coating filters out fine dust and eliminates germs and mould.

Smart sensor



Smart sensor measures and controls the indoor air quality

Healthy air protect alert



Healthy air protect alert gives you a timely warning when to replace the filter. When the filter is not replaced in time, the appliance

stops functioning to avoid running with no effect since filter is full. It is your assurance of healthy air always.

3-step light indicators



3-step light indicators clearly show air quality level: Blue-Good; Purple- Fair; Red- Bad.

3-step fan speed



3-step fan speed lets you to adjust the air flow to your liking

1/4/8 hours easy-to-set timer



Appliance operates for a set number of hours and automatically switches off when set time has elapsed.



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 purifier AC4014/00

Specifications

Performance

CADR (cigarette smoke): 279 m³/h ** Filters out PM2.5: >99% *** Filters out bacteria: >99.9% ****

Interactivity

Frequency: 50 Hz Wattage: 30 W Voltage: 220-240 V Cord length: 2.3 m

Air quality sensor(s): particle

Noise level: 35 (Lowest speed) - 61 (Highest

speed) dB

Design specifications

Front cover: white

Materials of main body: ABS plastic

Logistic data

12 NC (China): 883 4014 00710 12 NC (Hong Kong): 883 4014 00450 EAN F box (China): 87 1010355285 7 EAN F box (Hong Kong): 87 1010356269 6

Country of origin: China

Replacement

AC filter: AC4143 HEPA filter: AC4144

Weight and dimensions

Product weight: 6.1 kg

F-box weight (incl. product): 8.1 kg

Product dimensions (W x D x H): 350 x 196 x

623 mm

F-box dimensions (W x D x H): 440 x 275 x

715 mm

© 2019 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 2019-03-14 Version: 12.1.1

www.philips.com



Testing Technology (SIMT) in 30m3 chamber according to GB/T18801-2008, cigarrette smoke used as the particle pollutants * ** Tested by SIMT in 30m3 chamber according to

* * Tested by Shanghai Institute of Measurement and

GB/T18801-2008 and GB/T18883-2002, inhalable particles of size smaller than 2.5um as particles pollutants sampled in mass concentration, initial concentration 5.0¡À0.5mg/m3, testing time 1hr

* *** Tested by Shanghai Institute of Measurement and Testing Technology (SIMT) in 30m3 chamber according to GB21551.3-2010, (Staphylococcus albsp) 8032 as testing bacteria