

Philips Clean air system



AC4052

Fresh air at home - Always

with 6-stage CleanAir System

Fresh air

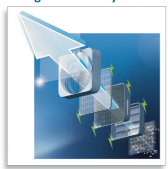
- 6-stage CleanAir System for fresh air
- 3-stage ElectroClean system charges and traps all particles
- · Active oxygen sterilizes pollutants and rejuvenuates filter
- 2-stage FreshAir system efficiently removes gases and odours



AC4052/00

Highlights

6-stage CleanAir System



The advanced and innovative 6-stage CleanAir System removes and sterilizes even the finest particles and a wide spectrum of gases and odours.* The 3-stage ElectroClean filtration system efficiently removes particles * The 2-stage FreshAir filtration system removes gases and odours * The active oxygen sterilizes trapped particles and constantly rejuvenates the zeolite filter, ensuring longlasting superiour performance

3-stage ElectroClean filtration system



The 3-stage ElectroClean filtration system works three ways. * First, the pre-filter blocks larger particles, such as hairs, animal dander and house dust allergens. * Second, the finer particles that have passed through the pre-filter, including bacteria and viruses, are charged by the Corona Field Charger. * Third, the Electro-Static Precipitation (ESP) filter attracts these charges particles to its surface and keeps them safely trapped. With average use, the cost-effective ESP filter only needs to be replaced once every five years.

Active oxygen



The active oxygen, which is generated by the Corona Field Charger, sterilizes harmful germs such as bacteria and viruses that are trapped in the Electro-Static Precipitation (ESP) filter. It then passes through the zeolite filter, where it oxidizes the trapped gases, rendering them harmless. Thanks to this process, the zeolite filter is constantly rejuvenated and its life can be extended over many years.

2-stage FreshAir filtration system



The 2-stage FreshAir filtration system uses advanced Nano-Confined Catalytic Oxidization (NCCO) technology. Firstly, the hi-grade zeolite filter traps a wide spectrum of gases and odours and subsequently uses the active oxygen that passes through to neutralize them, constantly rejuvenating the filter. Compared to the traditional activated carbon filter, this hi-grade zeolite filter performs more stably in different humidity conditions, and because it is rejuvenated by the active oxygen, it can last a much longer life of upto five years.

Specifications

Technical Specifications

- Voltage: 220-240 V
- Frequency: 50/ 60 Hz
- Power Consumption: 34 (at 220V~, hi speed), 36 (at 220-240V~, hi speed) W
- CADR: > 60 ft3/min
- Particle removal efficiency: > 99 (particle size at 0.02 10 μm) %
- Gas removal efficiency: > 99 (run at hi speed over 3 mins inside 1m3 box) %
- ullet Recommended Room Size: Up to 20 m^2
- Operating Temperature: 5 40 °C
- Operating Relative Humidity: 20 90 %
- Noise Level: < 49 (JIS compliance) dB
- Cord length: 1.8 m

Finishing

- Color Air outlet mesh/ Control panel: Christal Silver
- Color Front Cover/ Air inlet mesh: Christal Silver
- Color Rear Housing: Translucent Algiers Blue
- Color Control button: Silver Blue

Dimensions and weight

- Product: Approx. H490 X W281 X D216 mm;
 5.0Kg
- F Box: Approx. H575 x W352 x D283 mm; 6.5Kg

Logistic data

- CTV: 8834 052 00000
- 12 NC: 8834 052 00010 (Western Europe), 8834 052 00710 (China)
- EAN F Box: 87 10103 31496 7 (Western Europe), 87 10103 31448 6 (China)

Replacement

• ESP particle filter: AC4105

• Zeolite gas filter: AC4115



Issue date 2009-08-10

Version: 5.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com