

HEPA filter

Easy to install

AC4154/00



Healthy air, always

The Philips hi-grade HEPA filter effectively filters out bacteria, ultrafine particles larger than 20 nanometers including some viruses*.

Healthy Air

Filters out ultrafine particles >20 nanometers**

Always

- Eliminates germs and mould with antibacterial coating
- Healthy air protect alert warns you when to replace filter

Simplicity

• Easy-to-install filter

Highlights

Filters out ultrafine particle

**In combination with the multi-care filter, the HEPA filter filters out ultrafine particles >20 nanometers including bacteria, dust, allergens and some viruses. According to publications of World Health Organization, the avian influenza, human influenza viruses and Legionella bacterium are larger than 20 nanometers.

Eliminates germs and mould

Filters out germs and mould as well as ultrafine particles >20 nanometers. Prevents bacteria from proliferation. HEPA filter can also filter off those particles left behind by multicare filter.

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.

Easy-to-install

Easy-to-install filter

AC4154/00

Specifications

Design specifications

HEPA filter color: White (surface)

Weight and dimensions

Product weight: 0.25 kg F-box weight (incl. product): 0.45 kg Product dimensions (W x D x H): 283 x 25 x 369 mm F-box dimensions (W x D x H): 293 x 35 x 412 mm

Logistic data

Country of Origin: Korea EAN F-box: 6923410733631 12 NC (China): 8834 154 00710

Replacement

For Philips air purifier(s): AC4372, AC4373

© 2019 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change

without notice. Trademarks are the

property of Koninklijke Philips N.V. or

Issue date 2019-02-08 Version: 2.1.1

EAN: 08 71010 37085 68

www.philips.com



* According to 2008 Microbiological Risk Assessment Report of the World Health Organization (WHO), the avian influenza, human influenza, Legionella and hepatitis viruses and the SARS coronavirus are larger than 0.02 microns (20 nanometers).