

NanoProtect HEPA Filter

Series 3

FY3430/30



Healthier Air, Always

Capture harmful particles as small as 0.003 um

This integrated HEPA and active carbon filter effectively captures harmful particles as small as 0.003 um, incl. PM2.5, allergens, bacteria and viruses. It also absorbs and locks formaldehyde, TVOC and odour inside its nano-sized pores.

Healthy Air

- Removes allergens, e.g. pollen, dust, pet dander etc.
- Removes up to 99.9% of bacteria and viruses (H1N1)
- Effectively removes 0.003 um particles (800 times < PM2.5)
- Absorbs and locks formaldehyde, TVOC and odour

Easy installation

• Hassle-free filter maintenance with all-in-one design

Highlights

Removes allergens

Proven to remove allergens including pollen, dust, dust mites and pet dander by the European Centre for Allergy Research Foundation (ECARF)

Removes bacteria and viruses

Proven to be effective in removing up to 99.9% of bacteria and viruses like H1N1 by Airmid.

Integrated filter

Integrated HEPA and active carbon filter makes installation easy and convenient.

Active Carbon Layer

The surface area of active carbon layer is as large as 31 American football fields

HEPA Layer

Equipped with Philips VitaShield technology, the HEPA layer is made from ultra-fine, nonwoven fabric with a surface area of 2.43 m2. The performance is more long-lasting and stable.

FY3430/30

Specifications

Performance

Filters out bacteria Filters out formaldehyde Filters out PM2.5 Filters out toluene Filters out viruses

Weight and dimensions

Weight of product: 1.4 kg Weight incl. packaging: 1.7 kg Dimension of product (L x W x H): 245 x 155 x 318 Dimension of packaging (L x W x H): 256 x 256 x 330 mm

Replacement

Integrated filter: For Purifier Series 3000(i) - AC3033/30

Country of origin Made in: China

© 2021 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change 12 NC: 8834 430 30770 without notice. Trademarks are the EAN: 08 71010 39095 07 property of Koninklijke Philips N.V. or

www.philips.com

Issue date 2021-05-17

Version: 2.0.1

