

NanoProtect filter Series 2

Captures 99.5% of particles

FY0293/30



Intelligent purification

Absorbs TVOC& captures 99.5% of particles @0.003um

This Philips NanoProtect Series 2 filter is an integrated HEPA and active carbon filter made of high quality material. It absorbs TVOC and also captures 99.5% of particles as small as 0.003um.

Superior purification

- Absorbs TVOC
- Captures 99.5% of particles as small as 0.003um

Highlights

Absorbs TVOC

The active carbon layer is able to effectively absorb odors and TVOC including benzene, toluene and etc.

Superior Particle Purification

It is proved to capture 99.5%* of ultra-fine particles as small as 0.003um (800 times smaller than PM2.5). It is effective in removing allergens including pollen, dust, dust mite and pet dander. The high grade filter with firm and stable structure also ensures removing 99.9%* bacteria and viruses (H1N1 tested by Airmid).

FY0293/30

Specifications

Country of origin Made in: China

Performance

Filters out PM2.5 Filters out TVOCs Filters out allergens Filters out viruses Filters out bacteria

Logistic data

12NC code: 883429330770 EAN Code: 87-1010395416-3

Replacement

Integrated filter: For Air Purifier AC08XX

© 2020 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change

Issue date 2020-08-12 Version: 1.0.1

www.philips.com



- * Philips Air Purifier traps 99.5% of particles as small as 0.003 microns that pass through the filter. Tested on the filter media for 1 pass efficiency at 5.33cm/s air flow, by the supplier's lab.
- * Tested by China Testing & Inspection Institute for Household Electric Appliances according to standard GB21551.3-2010. Staphylococcus albsp as testing bacteria.
- * Microbial Reduction Rate Test conducted at Airmid Healthgroup Ltd. Tested in a 28.5m3 test chamber contaminated with airborne influenza A(H1N1).

without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.