



Philips
NanoProtect filter Active
Carbon

Removes odor and various gases

FY6171/30



Breathe the difference

Double performance, double reassurance

Double deck of active carbon filter provides doubled performance on removal odor and various gases

Double performance

- Double deck of filters provides double performance

Mixed active carbon for various gas removal

- Impregnated carbon process in Japan

PHILIPS

NanoProtect filter Active Carbon
Removes odor and various gases

Specifications

Country of origin

- Made in: Korean

FY6171/30

Highlights

Double performance

Double deck of filters provides doubled performance

Various gas removal

Mixed active carbon for the purpose of various gases removal with Japan technology inside: 50% coal cokes based active carbon (CC-AC), 50% coconut shell based active carbon and Impregnated carbon process in Japan, targets various gases removal rather than 1 gas type: Coconut palm based AC is consist of Micro pore, which is good for removing gas with small molecular, but coal based AC is consist of Meso pore, good for gas having big molecular.



Issue date 2022-01-16

Version: 4.4.0

© 2022 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.

www.philips.com