



Philips Genuine
replacement filter
Active Carbon filter

Up to 12 months lifetime
Filters gases & odors

FY2420/30

Powerful protection for the best performance

Genuine Philips filter that fits perfectly

Philips Active Carbon filter effectively captures odors and inhalable hazardous gases like VOC, ozone and formaldehyde from the air in your home, to keep it clean and safe.

Genuine Philips filter

- Perfect fit for consistently high performance

Designed around you

- Follow the Smart filter status indicator on your device
- Connect with the device and monitor it through the app

Superior performance

- Philips active carbon filter removes gasses and odors

Superior performance

- Philips filters ensure that your device works effectively

Long-lasting performance

- Up to 12 months of usage

PHILIPS

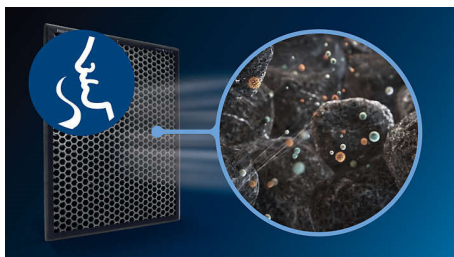
Highlights

The original Philips filter



Genuine Philips filter was designed together with the device itself to ensure a perfect fit which guarantees the continuously smooth operation of the device.

Removes gases and odors



The honeycomb-structured Active Carbon filter is engineered to effectively remove hazardous gases, including ozone and harmful VOC (Volatile Organic Compounds) from the air. Home renovations, cooking and other activities release these harmful gasses which the Active Carbon effectively absorbs so that you can breathe clean and healthy air.

Quality you can trust



Philips air filters go through a set of mandatory and strict inspection tests before releasing from factory. They are subjected to rigorous life and durability tests, for continuous operation 24/7. Our filters are

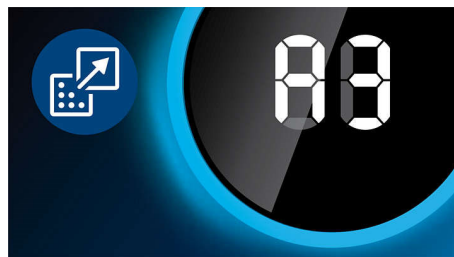
designed to provide the best performance of your Philips purifier until the last day of the filters lifespan.

Long lasting performance



Philips Active Carbon filter provides consistent protection and guarantees optimal filtration for up to a year. (1)

Effortless maintenance



Your Philips device notifies you when to clean your pre-filter and when to replace the filter. This takes less than a minute. The maintenance of the device is effortless to ensure that you always enjoy clean, healthy air.

Track filter lifetime through



Monitor the lifetime and status of your filter anytime, anywhere with the CleanHome+ app (2). Get alerted when its time to change your filter and easily order a replacement directly through the app (3).

Specifications

Weight and dimensions

- Dimensions of packaging (LxWxH): 21*292*380 mm
- Weight incl. packaging: 0.557 kg

Design and finishing

- Color(s): Black

Replacement

- For Philips air purifier(s): AC2887, AC2889, AC3829

Weight and dimensions

- Dimensions of product (LxWxH): 10*276*362 mm
- Weight of product: 0.262 kg

Performance

- Filters out: Gas and odors

Maintenance

- Wash under water: No
- Clean with a brush: No
- Clean with chemical products: No



Issue date 2023-02-08

Version: 13.13.1

© 2023 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

* (1) Recommended lifetime is calculated based on the Philips users' average usage time and the WHO urban outdoor pollution level data. Actual lifetime is impacted by usage environments and frequencies.

* (2) Only applicable for selected models with connectivity

* (3) Only applicable in those countries where the Philips shop is available

* (4) NanoProtect HEPA filter material provides lower air flow resistance than the material from a HEPA H13 filter, enabling a Philips air purifier with NanoProtect to deliver a higher Clean Air Delivery Rate (CADR) than with an equivalently-sized certified HEPA H13 filter

* (5) From the air which passes through the filter, tested with NaCl aerosol by iUTA according to DIN71460-1.

* (6) Contingent on the filter being used with AC1711 or 1715 Philips purifier

* (7) Microbial Reduction Rate Test conducted at Airmid Health group Ltd. tested in a 28.5m³ test chamber contaminated with airborne influenza A(H1N1).

* (8) Microbial Reduction Rate Test at external lab, in a test chamber contaminated with avian coronavirus (IBV) aerosols, with Philips HEPA NanoProtect filter.