

Philips Series 5000i Nano Protect Filter

Captures 99.97% of particles

FY5185

Intelligent purification

Captures 99.97% of particles

The NanoProtect HEPA filter captures 99.97% 0.3µm particles, including common allergens, dust, pollution, bacteria & some virus. 12 months lifetime delivers long lasting performance.

Superior purification

• Filters 99.97% 0.3µm particles

Long-lasting performance

• As long as 12 months lifetime.



FY5185/40

Specifications

Logistic data• 12NC code: 883418540540

Sustainability

- Packaging: > 90% recycled materialsUser manual: 100% recycled paper

Highlights

Superior performance



Philips NanoProtect HEPA Series 2 filter is made of high quality material. It can capture up to 99.97% of particles even as small as 0.3 microns - the size of most common airborne allergens, harmful particles, bacteria and viruses. The high grade filter with firm and stable structure ensures all the air flows through the filter and delivers high filtration efficiency.

Longer lifetime

Philips NanoProtect True HEPA filter has 78 optimized pleats. This covers an unfolded area of about 2m2 to ensure a long lifetime up to 12months.



Issue date 2023-08-22

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 4.4.2

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

UPC: 0 75020 06966 5

initial concentration is 1*10^5 cfu/m^3

* The filter was tested with NaCl test aerosol according to DIN71460-

1 in IUTA. The 20nm particle removal e ciency was determined as an average of 98%

* Tested for Staphylococcus Albus, condition refer to Anti-bacterial properties tested according to GB21551.3 using Staphylococcus Albus,