

Philips Series 6000
Air Mask replaceable filter

Replaceable filter

FY0087/00



Every second you can enjoy fresh air

4 layers of filters with soft texture

Let you breathe in comfortably and filter out droplets

Long-lasting performance

- Lasts up to 40 hours

Beauty and Wearing comfort

- Golden anchor point effectively disperses the pressure

Filter filtration performance

- Can filter out 95% 3 μm particles during the first use

Excellent filtration performance

- 95% PM2.5 filtration
- Long-lasting performance

PHILIPS

Specifications

Specifications

- Filters out: 3 µm particles (with first use)
- Country of origin: China

Country of origin

- Country of origin: China

Performance

- Filters out: 3 µm particles (with first use)

Highlights

Filter out 95% PM2.5

Effectively filter out 95% PM2.5

Long-lasting performance

Lasts up to 40 hours

We take care of you

Can filter out 95% 3 µm particles during the first use

Golden anchor point

The "golden anchor point" defined by the Philips laboratory through scientific analysis to effectively disperse the pressure of the mask on the bridge of the nose, cheeks and ears.

Long-lasting performance

Lasts up to 40 hours



Issue date 2024-01-14

Version: 3.3.1

© 2024 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

* This is based on third-party test reports, calculated by Philips internal lab

* With reference to the test conditions of the United States NIOSH and the Philips corporate standard, they are tested and certified by a third-party lab.

* Pollen size ranges from 15 to 200 micrometres (E. Pacini, Encyclopaedia of Ecology 2008). N95 filter has minimum efficiency (>95%) at the most penetrating particle size (>0.1 <0.3 Micrometre)

* Its recommended cumulative duration is calculated by Philips internal lab and the replacement time of the filter can be changed according to personal use habits.