



Philips Fresh Air Mask  
Series 6000

Superior breathing comfort  
3D V-shape  
N95 level performance filter

ACM066/01

# Breathe Better. Live Better.

## Breakthrough Air Power system

Philips Fresh Air Mask redefines the level of breathing comfort via its Air Power system.  
Making mask a fashion accessory that you would love to wear everyday.

### **Beauty & Comfort, tailored for Chinese face**

- Perfectly fit for your face
- Your everyday fashion icon
- Golden anchor point, effectively disperses the pressure

### **Breathe fresh, clean air**

- Every breathe is fresh\*
- The mask that can breathe

### **N95 level protection \***

- Protection from
- Filters out 95% of PM2.5, Pollen and 99% of Bacteria of 3µm

# PHILIPS

Series 6000

Superior breathing comfort 3D V-shape, N95 level performance filter

ACM066/01

# Specifications

## Specifications

- Color: Black shell, light Silver cover

## Battery Life

- Speed 1: 3.5 hours

- Speed 2: 2.5 hours
- Speed 3: 2 hours (average)
- Full charge: 3 hours to get fully charged



Issue date 2024-08-22

Version: 3.3.4

EAN: 87 10103 95140 7

© 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](http://www.philips.com)

\* Fresh Air Mask (ACM066) has a 1 year warranty.

\* This is based on Philips internal lab result, only calculated for fan itself.

\* \*based on 23,000 Chinese face data

\* \*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 laboratory. Consumer should follow the instruction of use for such masks.

\* Droplet size is defined as 0.5 to 12 microns according to EN14683. According to the third-party test, the filtration efficiency of Philips mask filter material for particles with the most penetrating particle size of 0.3 micron is over 95%, and for particles with the most penetrating diameter of 3 microns is 99%. Based on this, the calculated value is obtained.