Philips Series 6000 Fresh Air Mask

Superior breathing comfort

ACM067/01



# Every second you can enjoy fresh air

## Breakthrough Air Power technology

Philips Fresh Air Mask redefines the level of breathing comfort via its Air Power technology. Making mask a fashion accessory that you would love to wear everyday as it V-shapes your face.

#### Breathe fresh clean air ever so comfortably

- Permeable material Air mesh to improve breathing experience
- Powerful Air technology quickly expels CO2 & hot air exhaled

#### **Beauty & Wearing comfort**

· Golden anchor point, effectively disperses the pressure

### Filter filtration performance

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

#### Filter filtration performance

• We take care of you

## **Beauty and wearing comfort**

· Golden anchor point



# 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

• Color: Black Shell + Light Silver Cover

# Highlights

ACM067/01

#### The mask that can breathe

Selected from thousands of high quality material, Air mesh guarantees your incredibly comfortable breathe comfort. The delicate grille pattern on the cover were scientifically designed to enable enough fresh air coming through but not the pollutants. With its high permeable quality which also achieve good balance between robustness elasticity, through thermo foaming processing to deliver the unprecedented breathing experience to you.

#### We take care of you

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

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

#### Every second enjoy fresh air

Exclusively customized for Philips Fresh Air Mask; The incredible powerful motor and air fluid dynamic design reduce the exhalation resistance and improve the breathing comfort.



Issue date 2024-08-22

Version: 5.5.1

© 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.

EAN: 87 10103 99506 7 www.philips.com

<sup>\*</sup> This is based on Philips internal lab result, only calculated for fan

Based on GB / T2428 / 1998 and Philips internal facial data

<sup>\*</sup> 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.

Pollen's size ranges from 15 to 200 µm (E. Pacini, Encyclopedia of Ecology 2008). N95 filter hasminimum efficiency (=95%) at the most penetrating particle size (=0.1 =0.3 µm).

\* This is based on third party test report, calculated by Philips internal