

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
- Golden anchor point, effectively disperses the pressure
- Your everyday fashion icon

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

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

ACM066/01

Highlights

3D Face Shape

The reusable cover is ingeniously crafted with the fabric Air Mesh. Together with 3D laser precise cutting, the Fresh Air Mask combines flexibility, elasticity and durability all into one.

Engineered for comfort

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

Powerful fan module and air fluid dynamic design

Thanks to the powerful fan module, the Fresh Air Mask delivers up to 41L/min of air flow. The motor and air fluid dynamic design reduces the exhalation resistance, improving breathing comfort.

Micro-porous fabric

Out of many available fabrics, the Philips Fresh Air Mask is made with an ingenious technological micro-porous fabric. When combined with the fan module, the mask can help quickly expel the hot and humid air exhaled.

UPF 50+ UV protection

The Philips Fresh Air Mask is designed with UPF 50+ level protection, providing protection from UV rays.

3D Laser precision cutting

With 3D laser precision cutting, the mask is more flexible, elastic and durable. The external mask cover is washable while keeping its shape.

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

The filter material provides N95 level filtration performance, filters out 95% of pollen and PM2.5.

*Only applies to filter FY0086



Issue date 2024-01-14

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

* 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.