PHILIPS

Air Purifier

Series 800

Removes 99.5% particles @3nm

Air quality color feedback

Up to 49 m2/527 ft2

Auto & Sleep mode



AC0830/10



Removes 99.5% of airborne allergens

Philips' new air purifier Series 800 - a small yet effective device, that can bring clean air to your home in a compact and simplicity way.

Compact but efficient purification

- Efficient purification
- Compact size
- · Effective purification

One button effortless control

- Intelligent auto purification mode
- · Color indication for real-time air quality

Quiet as whisper

 ${\boldsymbol{\cdot}}$ Ultra-quiet operation with dimmed light in sleep mode

Air Purifier AC0830/10

Specifications

Performance

Room size: Up to 49 m²
CADR (Particle): 190 * m³/h
0.3µm particle removal: 99.5 %
Ultra fine particle removal: 0.003 µm
Filters out PM2.5: 99,5 %
Filters out H1N1 Virus: 99.9 %

Filters out H1N1 Virus: 99.9 % Filters out bacteria: 99 % Energy Efficiency rate: High Sound Power: 35-61 dB(A)

Features

VitaShield AeraSense technology Air Quality feedback: AQI ring PM2.5 sensor Modes: Auto, Sleep, Turbo

Healthy air lock & Alert Light control: On/Off

Motor: AC

Design and finishing

Color(s): Grey

Color of control panel: Black Control panel type: Touch panel

Technical specifications

Voltage: 220 - 240 V Frequency: 50 Hz Cord length: 1.6 m Power: 22 W

Weight and dimensions

Weight of product: 2.4 kg Weight incl. packaging: 3 kg

Dimension of product (LxWxH): 250 x 250 x

367

Replacement

Integrated filter: FY0293

Country of origin

Made in: China

Sustainability

Packaging: > 90% recycled materials Stand-by power consumption: < 0.5 W User manual: 100% recycled paper

Service

2-year worldwide guarantee

Highlights

Intelligent auto purification

Intelligent auto purification mode, powered by professional grade sensor, automatically sense, and react to even slightest change in the air

Air quality color indication

4-step color indication for real-time air quality ranging from blue (good) to red (poor), gives reassurance about the air quality in your home.

Efficient purification

Effective purification result, with 3D air circulation, clean a room of 20 m2 in less than 16 minutes*.

Quiet as whisper

In sleep mode, display lights are dimmed and the purifier operates in near silence for clean air while you sleep, as low as 35db(A)*. Perfect for using in bedroom or baby room.

Compact size

Compact size, easily fits in every place in your home. Suitable for a room size of 49 m2.*

Effective purification

It is proved to capture 99.5%* of ultra-fine particles as small as 0.003um (800 timessmaller than PM2.5). It is effective in removing allergens including pollen, dust, dust mite and pet dander. The high grade filter with firm and stable structure also ensures removing 99.9%* of bacteria and viruses (H1N1 test in Airmid). The active carbon layer enables to

effectively absorb odors and TVOC including benzene, toluene and etc. Makes sure you breathe healthy air always.

- * CADR is tested by a certified third party lab, according to GB/T18801-2015.
- * Calculated according to NRCC-54013 standard using cigarette smoke CADR tested according to GB/T18801-
- * Philips Air Purifier traps 99.5% of particles as small as 0.003 microns that pass through the filter. From air that passes through the filter, tested for 1 pass efficiency at 5.33cm/s air flow, by the supplier's lab.
- * The filter was tested with NaCl aerosol by iUTA according to DIN71460-1.
- * It is a theoretical time for one-time cleaning calculated by dividing its CADR 190m3/h by the room size of 48m3 (assuming the room is 20m2 in floor area and 2.4m2 in height).
- * Tested by China Testing & Inspection Institute for Household Electric Appliances according to standard GB21551.3-2010. Staphylococcus albsp as testing bacteria.
- * Microbial Reduction Rate Test conducted at Airmid Healthgroup Ltd. Tested in a 28.5m3 test chamber contaminated with airborne influenza A(H1N1).

© 2020 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.

Issue date 2020-08-09 Version: 2.0.1



www.philips.com