

VitaShield IPS & NanoCloud Dual sensor



AC4081/31

# Healthy air always

With smart air and humidity control

Breathe healthy air with the Philips combi air purifier and humidifier. Its VitaShield IPS professional filtration system cleans the air while the humidifier with NanoCloud technology moistens the air comfortably.

### **Always**

• Healthy air protect/alert

### **Always**

· Child lock prevents unintended changes in settings

# **Healthy Air**

- · Smart air and humidity control purifies and moistens air
- · Dual sensors give clear feedback on air quality and humidity

#### Healthy Air

Superior VitaShield IPS with German technology

#### **Simplicity**

- 5 settings to give you ample choice in fan speed.
- Auto mode ensures hassle-free functioning.
- · lower speed & noise level in sleep mode with all lights off
- 3-step humidity setting



# Highlights

#### **Dual sensors**

Dual sensors measure and control air quality and humidity and give clear feedback on air quality and humidity

#### **Child lock**

Child lock prevents unintended changes in settings.

#### Sleep mode

Product turns down fan speed and noise level in sleep mode, all lights on products are off.

# 3-step humidity setting



3-step humidity setting adjusts humidity to your liking

## 5 settings in fan speed

5 settings to give you ample choice in fan speed.

# Timer



1/4/8 hour easy-to-set timer

#### Healthy air



Healthy air protect alert gives you a timely warning when to replace the filter. When the filter is not replaced in time, the appliance stops functioning to avoid running with no effect when the filter is full. It is your assurance of healthy air always.

#### **Superior VitaShield IPS**



Superior VitaShield IPS with German technology effectlively filters out harmful gases (formaldehyde, toluene and TVOC etc.) and pollutants (ultrafine particles, allergens, bacteria and viruses) with a size of >0.02 micron. \*

#### **Auto mode**



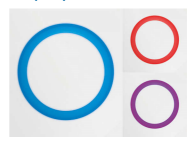
Auto mode ensures hassle-free functioning.

# Smart air and humidity control



Smart air and humidity control purifies and moistens air

## Air quality indicator



3-step LED indicators show air quality level clearly

# Specifications

#### Weight and dimensions

- Product weight: 8.3 kg
- Product dimensions ( $\dot{W}$  x D x H): 210 x 365 x
- F-box weight (incl. product): 10.2 kg • F-box dimensions (W x D x H): 291 x 447 x

#### **Technical specifications**

- Voltage: 220-240 V Cord length: 1.8 m
- Frequency: 50 Hz
- Air quality sensor(s): Particle
- Wattage (China): 68 W
- Noise level: 36 dB(A)

#### **Performance**

- Filters out TVOCs: 99%\*\*\*
- CADR (cigarette smoke): 223 m3/h\*\*\*
- Filters out PM2.5: 99%\*\*
- Filters out bacteria: 99%\*\*\*\*
- Filters out toluene: 99%\*\*\*
- Filters out viruses: 99.1%\*\*\*\*
- Filters out formaldehyde\*\*\*: 90 %

#### **Design specifications**

- Materials of main body: ABS plastic
- Color(s): Glossy white
- · Control panel: Button
- Fan speed indicators: On control panel

#### Logistic data

· Country of origin: China



Issue date 2023-01-14

Version: 1.1.2

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- \* \*\*CADR (Cigarette) is tested by third party \*\*\*PM2.5 is tested by third party (5.0 +/- 0.5)mg \*\*\*Formaldehyde, Toluene and TVOC are tested by third party in 30 M3 lab in 3 hours (1.0 +/- 0.2)mg/m3, (2.0 +/- 0.4)mg/m3 and (6.0 +/- 1.2)mg/m3 (all according to GB/T 18801-
- +/- 0.4)mg/m3 and (6.0 +/- 1.2)mg/m3 (all according to GB/T 18801-2008, GB/T18803-2002)

  \*\*According to 2008 Microbiological Risk Assessment Report of the World Health Organization (WHO), the avian influenza, human influenza viruses, Legionella, Hepatitis viruses and SARS coronavirus are larger than 0.02 micron.

  \*\*\*Anti-bacterial properties tested according to GB21551.3 using Staphylococcus Albus, initial concentration is 1\*105 cfu/m3

  \*\*\*\*Tested for MS2 virus species removal at Intertek Institute, USA
- (tested 2hrs in 11 m3 chamber), initial concentration is 1.3\*107 pfu/
- ml)
  \* Tested for Staphylococcus Albus and MS2 virus, condition refer to