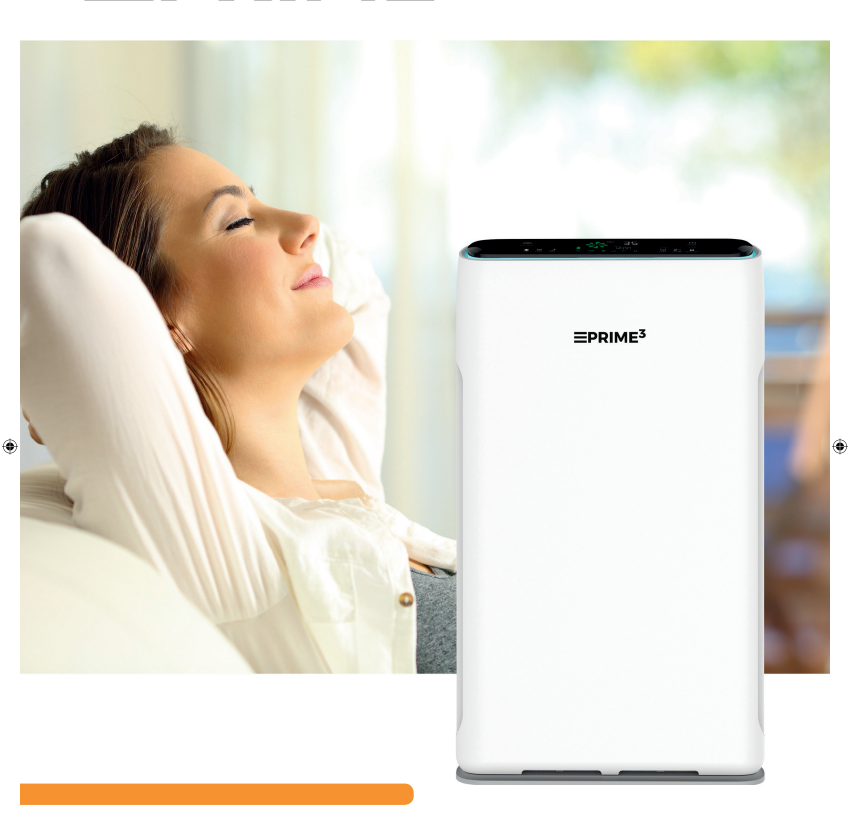
### **(**

# **EPRIME**<sup>3</sup>



# Air purifiers

Breathe in fresh air

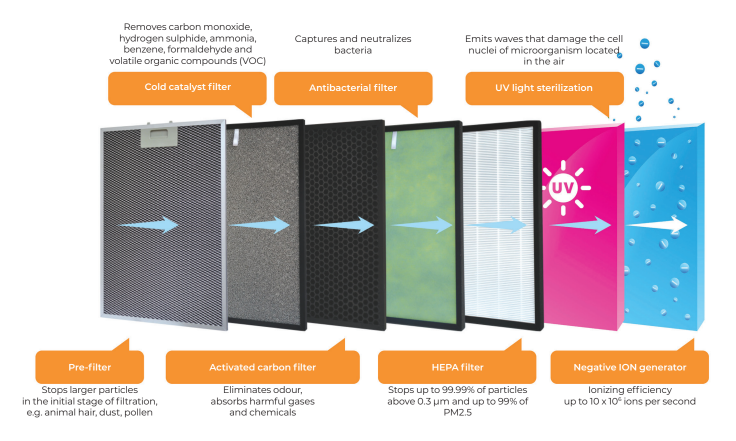




# **EPRIME**<sup>3</sup>



## The design of the **≡PRIME**<sup>3</sup> air purifiers







# **EPRIME**<sup>3</sup>

The SAP81 air purifier features a seven-stage purification process, which guarantees the removal from the air of almost 100% of dusts, bacteria, and viruses, as well as volatile formaldehyde. The increased ionisation efficiency almost completely eliminates the harmful effects of positive ions emitted by electrical equipment. The SAP81 model has an electronic control system with a touch panel, an air-quality in-

efficiency almost completely eliminates the harmful effects of positive ions emitted by electrical equipment. The SAP81 model has an electronic control system with a touch panel, an air-quality indicator, a child-protection system, a Smart mode system (an intelligent system which adjusts the operation of the purifier to the level of the air pollution), three cleaning speeds, and a timer. Thanks to its high efficiency (350 m³/h), the device is designed for rooms of up to 50 m².

### **Technical specifications:**

- 7-stage air purifying process
- Recommended area up to 50 m<sup>2</sup>
- CADR (Clean Air Delivery Rate) up to 350 m<sup>3</sup>/h
- Electronic touch panel control system
- Air quality indicator
- Timer

- Smart mode (adapts intensity of purifying to the level of air pollution)
- Child-lock
- Dimensions: 37 x 19.5 x 65 cm
- Weight: 8 kg





SAP51

Thanks to using five different filters – a pre-filter, cold catalysis, activated carbon, antibacterial, and HEPA filters – as well as a UV lamp and an ioniser, the SAP51 air purifier cleans the air of all dust impurities, bacteria and

viruses, mites, and formaldehyde. The SAP51 model has an electronic-control module, three cleaning speeds, and a timer. The air-quality indicator shows the level of pollution according to a colour scale, with lines coloured from green to red, the latter of which indicates a very-high level of pollution. The device is very quiet during operation, so it can work without disturbing your sleep. The capacity of SAP51 is 165 m<sup>3</sup>/h, so it is perfect for rooms of up to 40 m<sup>2</sup>.

### Technical specifications:

- 7-tage air purifying process
- Recommended area up to 40 m<sup>2</sup>
- CADR (Clean Air Delivery Rate) up to 165 m<sup>3</sup>/h
- Electronic control pane

- Air quality indicator
- Timer
- Dimensions: 33 x 18 x 50.5 cm
- Weight: 4.8 kg

The SAP41 air purifier features four filters (a cold-catalysis filter, an activated-carbon filter, an antibacterial filter, and an HEPA filter), a UV lamp, and an ioniser, which makes it an effective device to fight against smog, dust, mites, bacteria, and viruses. By using a six-stage purification process, we can guarantee that the air in your

mites, bacteria, and viruses. By using a six-stage purification process, we can guarantee that the air in your home will be free of all unwanted pollutants. Another feature of the SAP41 purifier is its silent operation, and the facility for remote controlling. The device is perfect for rooms of up to 40 m<sup>2</sup>.

### **Technical specifications:**

- 6-stage air purifying process
- Recommended area up to 40 m<sup>2</sup>
- CADR (Clean Air Delivery Rate) up to 165 m<sup>3</sup>/r
- Electronic control panel

- Time
- Dimensions: 33 x 18 x 50.5 cm
- Weight: 4.8 kg









# **EPRIME**<sup>3</sup>

SAP21

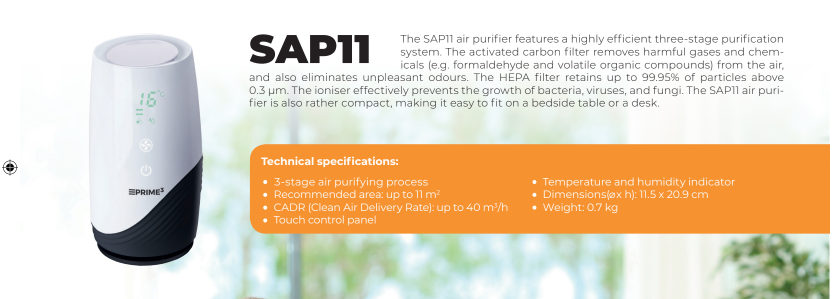
The SAP21 air purifier guarantees a three-stage air purification. The pre-filter stops the largest dust fractions, the HEPA H13 filter effectively fights bacteria, viruses and dusts, while the ioniser neutralises the negative

impact of electrical devices on household members. An unquestionable advantage of the SAP21 purifier is its quiet operation, which makes it ideal for the bedroom or a child's room. The flow of purified air up to  $145 \, \text{m}^3\text{/h}$  allows the device to be used in rooms of up to  $20 \, \text{m}^2$ .

### **Technical specifications:**

- 3-stage air purifying process
- Recommended area up to 20 m
- CADR (Clean Air Delivery Rate) up to 145 m<sup>3</sup>/h
- Three operating modes: silent (< 39 dB), slow, fast
- Dimensions: 27.5 x 18.3 x 29.7 cm
- Weight: 2.5 kg







2N-Everpol Sp. z o.o., 02-801 WARSZAWA, ul. PUŁAWSKA 403A, POLSKA tel. +48 22 331 99 59, www.prime3.eu, info@prime3.eu