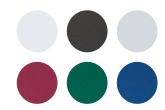


Change fan speed by swiping your hand over the unit to activate the motion sensor.



Award-winning design that's won praise for its form and function.



Six great colors for understated elegance or an expressive statement.

Polar White, Graphite Black, Warm Gray, Ruby Red, Leaf Green and Midnight Blue



Headquartered in Stockholm, Sweden, Blueair is the leading provider of best-in-class air purification solutions for people who want to breathe clean air and live healthier lives. Sold in countries all over the world, our high-performance air purification solutions are energy-efficient and responsibly made. Through our unwavering commitment to excellence, research and constant innovation, Blueair is shaping the way the world breathes to make people feel more alert and alive – today and tomorrow.

Breathe Blueair





Blueair North America 100 N LaSalle St, Suite 1900 Chicago, IL 60602 +1 (888) 258-3247

blueair.com

# Blueair Sense+ The intelligent air purifier for your unique style

#### Sense+

# Performance & Specifications

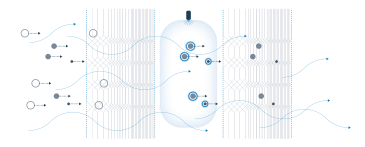


Model <sup>I</sup> Room Size		Sense+ 186 ft² (18 m²)
Smoke		120 cfm (204 m <sup>3</sup> /h)
Dust		140 cfm (238 m³/h)
Pollen		150 cfm (255 m <sup>3</sup> /h)
Air Changes Pe	Hour <sup>III</sup>	5
Product		
Dimensions (H)	( W x D)	19.5 x 18.5 x 6.7 in 492 x 470 x170 mm
Airflow	– High	150 cfm (255 m <sup>3</sup> /h)
	<ul><li>Medium</li><li>Low</li></ul>	84 cfm (143 m³/h) 35 cfm (60 m³/h)
Sound	- High	35 cim (60 m/n) 50 dB(A)
Level	– Medium	40 dB(A)
		29 dB(A)
Energy Consumption	– High – Medium	46 W 20 W
	1	7 W
HEPASilentPlu		
Particle Filter with Carbon Sheet		
		2
Filter Replacem	ent Indicator	Yes
Wi-Fi		
	op	
		Yes
Certification P AHAM Verified	rograms <sup>v</sup>	
ENERGY STAR		Yes Yes
ARB (Zero Ozone)		

Specifications based on U.S. models (120 VAC, 60 Hz with particle filter).

## **HEPASilentPlus Technology**

Higher airflow efficiency, lower noise and energy consumption



Ultra-silent fan draws air into the air purifier Airborne particles get electrically charged Charged particles are captured in the gradient filter

Clean air is delivered to room five times per hour

#### **Best-in-class filtration**

Blueair filters use a revolutionary combination of the best in electrostatic and mechanical filtration. Patented HEPASilent technology removes 99.97% of harmful particles from the air.

- Highly efficient particle filter with an added sheet of activated carbon to filter gaseous pollutants
- Saves energy with super low energy consumption
- Less dense filter media, which means lower noise levels

Filter Type (Standard)	Particle Filter + Carbon Sheet
Filter Media	Non-woven gradient polypropylene blend fibers and activated carbon sheet
Number of Filters	2
Recycling Method	Paper & Plastic
Dimensions (H x W x D)	17.4 x 5.5 x 2.3 in
Surface Area per Filter	32.7 ft²

- Air change per hour is calculated on the recommended room size, assuming 8 foot ceilings. The air change rate per hour will increase for smaller rooms.
- Recommended interval for filter replacement is 6 months.

  Blueair units comply with quality, safety and regulatory requirements of the countries where they are sold. Blueair units comply with international standards, including the CE mark, S mark, CB Scheme and ETL Listed Mark. National standards are controlled by the distributors in the market.

### **Blueair Friend App**

Puts you in control of the air you breathe



#### **Control, Monitor and Purify**

Meet the Blueair Friend app, your connection to better understand the quality of the air you breathe, indoors and out. Use the Blueair Friend app to control the settings of your Wi-Fi enabled Blueair Sense+ from your smartphone.

Connect the app with the Blueair Aware air quality monitor anywhere there's an internet connection and see the status of your indoor air in real-time. View room temperature, humidity, and pollution levels, and make adjustments to your Sense+ air purifier.

Access outdoor air quality data from more than 160 countries in realtime from the Blueair Friend app. As well as wellness advice and tips on how to breathe healthier air.

The CADR indicates how much filtered air is delivered (airflow) by the air purifier operating at the highest setting, and how well the system removes tobacco smoke, dust and pollen pollutants from the air (efficiency). Tests are performed in accordance with ANSI/AHAM AC-1. The maximum possible CADR ratings according to this standard are: Tobacco Smoke: 450 cfm. / Dust: 400 cfm. / Pollen: 450 cfm.