## **Efficiency** without Compromise



HEPASilent <sup>™</sup> Technology	Patented technology uses the principle of mechanical particle filtration and adds an electrostatic charge to the particles to achieve high efficiency (up to 99.97%) in capturing particles as small as 0.1 µm.
Particle filter	Designed for maximal removal of all particle matters. The perfect choice for removing pollutants such as bacteria, viruses, pet dander, dust mites and other kind of particles.
SmokeStop™ filter	Particle filter equipped with activated carbon recommended for use in rooms where there are heavy gaseous pollutants such as cigarette smoke or VOCs (volatile organic compunds found in household paints and cleaning products).
Carbon+ Filter	Optional extra activated carbon filter for removal of heavy gaseous pollutants.
Recommended filter exchange	6 months when used 24 hours per day

## Innovated with Love in Sweden

Innovated with love in Sweden, the Blueair Pro family embraces protection against airborne health and wellbeing threats. Combining passion for everyone's right to breathe clean indoor air and technical skills we strive to create the best possible air purifier on the market. Made today for the future, each member of the family is a perfect mix of efficiency, elegance and environmental consciousness. Blueair Pro: Professional Performance, Superior Style.

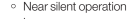




- Plug and play
- Instant fresh air
- Patented technology
- Intuitive controls

www.blueair.com





- Low energy consumption
- Sleek design
- Born to protect



www.k

## Performance & Specifications\*



	Pro XL
1180 sq.ft	(110m <sup>2</sup> )

800cfm (1360 m³/h)
950 cfm (1615 m³/h)
900 cfm (1530 m³/h)
5
210-330-990 cfm (357-561-1683 m <sup>3</sup> /h)
44x 20x10 in. (1120x 504x240 mm)
66 lbs (30 kg)
33-57-256 W
32-35-58 dB(A)
Yes
Yes
1-2-3-Auto
No
Side
Side



## Pro L 780 sq.ft. (72 m<sup>2</sup>)

490cfm (833 m³/h
630 cfm (1071 m³/h
600 cfm (1020 m³/h
5
140-220-660 cfm (238-374-1122 m³/h
31x 20x10 in. (790x 504x240 mm
42 lbs (19 kg
22-38-170 W
32-34-55 dB(A
Yes – optiona
Yes
1-2-3
No
Side
Side



		11011
		390 sq.ft. (36 m²)
S	Smoke	250 cfm (476 m³/h)
	Dust	285 cfm (485 m³/h)
	Pollen	350 cfm (595 m³/h)
		5
-	70-110-33	$30  \mathrm{cfm}  (119 - 187 - 561  \mathrm{m}^3 / \mathrm{h})$

Air changes per hour (ACH)***	5
Airflow (Speed 1-2-3)	70-110-330 cfm (119-187-561 m <sup>3</sup> /h)
Size (HxWxD)	17x20x10 in. (430x504x240 mm)
Product weight	24 lbs (11 kg)
Energy consumption (Speed 1-2-3)	11-19-85 W
Sound Pressure Level	32-34-55 dB(A)
Air Intelligence Module	Yes – optional
Filter replacement indicator	Yes
Speed control options	1-2-3
Casters	Yes
Air outlet	Side
Air inlet	Side

Room Size

CADR (Clean Air Delivery Rate) \*\*

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

\*\* The CADR indicates how much filtered air is delivered (airflow) by the air purifier 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.

\*\*\* Air change per hour is calculated on the recommended room size, assuming 8-foot (2.4m) ceiling. The air change rate per hour will increase for smaller rooms.

Pro M