

The Air Intelligence Module (AIM) features two sensors to test indoor air quality and auto adjust speed for optimal clean air.



Free up floor space with the optional wall mount for the Pro XL.



Innovative v-shaped filters provide greater filtration capacity.



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 ProProfessional Performance,
Superior Style

Pro

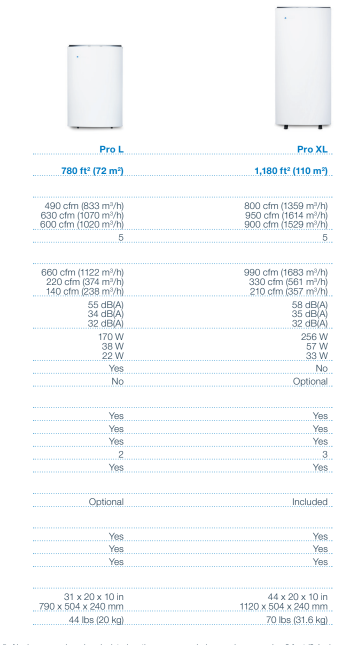
Performance & Specifications

Model		Pro M
Room Size		390 ft² (36 m²)
Cloop Air Dol	ivery Rate (CAD	ND)II
Smoke Dust Pollen Air Changes Pe		250 cfm (425 m³/h) 285 cfm (485 m³/h) 350 cfm (595 m³/h) 5
	· · · · · · · · · · · · · · · · · · ·	
Product Airflow	– High – Medium – Low	330 cfm (561 m³/h) 110 cfm (187 m³/h) 70 cfm (119 m³/h)
Sound Level	– High – Medium – Low	55 dB(A) 34 dB(A) 32 dB(A)
Energy Consumption	– High – Medium – Low	85 W 19 W 11 W
Casters		No
Wall Mount		No.
HEPASilent F Particle Filter SmokeStop Fil Carbon+ Filter Number of Filte Filter Replacen	ter ers	Yes Yes Yes Yes 11 Yes
Sensors Air Intelligence		Optional
Certification AHAM Verified ENERGY STAR ARB (Zero Ozo	ne)	Yes Yes Yes
Dimensions / Product Dimen	Weight nsions (H x W x D)	17 x 20 x 10 in 430 x 504 x 240 mm

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

Product Weight (Including filter)

25 lbs (11.5 kg)



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

Pro HEPASilent Filters

Performance & Specifications

_			
Pro	Particle	e Filter	(Standard)

Pre-filter Media	Low density foam
Filter Media	Thermally bonded polyolefin
Number of Filters (M - L - XL)	1 - 2 - 3
Filter Frame Material	Polypropylene
Filter Recycling Method	Plastic
Dimensions (H x W x D)	13 8 x 8 1 x (1 2 + 1 2) in

Particle Filters remove:

Designed for maximum removal of all airborne particles. The perfect choice for removing pollutants such as pollen, dust, pet dander and other particles.



PM 2



Poller



Dust



Dander



Mold



Bacteria/ Virus Dust Mites

Pro SmokeStop Filter (Optional)

Pre-filter Media	Low density foam
Filter Media	Thermally bonded polyolefin and activated carbon pellets
Number of Filters (M - L - XL)	1 - 2 - 3
Filter Frame Material	Polypropylene
Filter Recycling Method	Plastic
Dimensions (H x W x D)	13.8 x 8.1 x (1.6 + 1.6) in

SmokeStop Filters remove:

Particle filter with activated carbon removes all airborne particles listed above, as well as, heavy gaseous pollutants, such as tobacco smoke and volatile organic compounds (VOCs).



Sn







Pro Carbon+ Filter (Add on)

Optional add on to Pro Particle and SmokeStop filters with activated carbon, alumina and other binders for the removal of heavy gaseous pollutants.

Filter Media	Activated carbon pellets
Number of Filters (M - L - XL)	1 - 2 - 3
Filter Frame Material	Polypropylene
Filter Recycling Method	Plastic
Dimensions	13.8 x 8.1 x (0.4 + 0.4) in

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.

N Recommended interval for filter replacement is 6 months.

Y 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 responsible for the market.