







Why choose InovaAir®?

We all know that clean air is a valuable commodity in the modern world. It promotes health and well-being and adds to our quality of life. InovaAir® is committed to improving indoor air quality by building the world's best air purifiers.

All InovaAir® products are Australian made, manufactured at our facility on the Central Coast of New South Wales. They are individually tested to exacting standards and represent the highest level of efficiency and quality available.

We use only commercial-grade filters and materials, so you won't find commonly-used plastic, cardboard, or polystyrene foam in our filters; our filter materials are entirely safe for you and the environment. At the heart of all our air purifiers, we utilise state-of-the-art, energy-efficient German fans for whisper-quiet operation.

We sincerely believe we offer the highest quality products in their class and are confident that our systems will exceed all of your expectations.





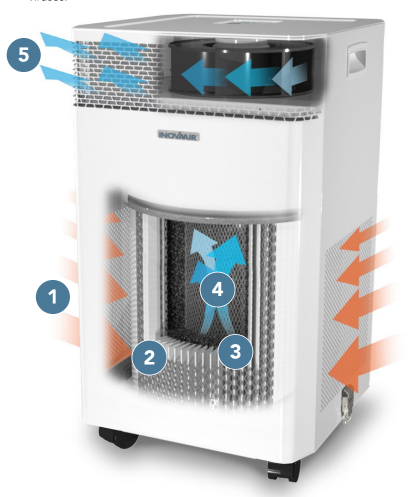


The InovaAir® difference

Traditional air purifiers	InovaAir® Purifiers	The benefit to you	
HEPA Filters with less than 99.97% efficiency. Advertised as HEPA filters but are not H13 medical grade	Certified & guaranteed medical-grade efficiency 99.97% @ 0.3 Microns	Cleaner Air. More dust and allergens removed from the air & better results for allergy and asthma sufferers	
No seals on filters	Sure Seal™ airtight seals on all filters	Zero leakage, all air passes through the filters, not around, guaranteed HEPA efficiency	
No pre-filters	Large efficient pre-filters	Extends life of HEPA & activated carbon filters resulting in lower operating costs	
Plastic construction prone to noise and vibration	Quiet all steel construction	Designed for quiet operation while sleeping	
Not suitable for 24 hour operation	Quality German engineered motors designed for energy efficient 24 hour operation, without over heating	Allows you the benefit of continuous clean air	
High energy consumption and expensive running costs	EC fan technology achieves low energy consumption relative to airflow and filtration efficiency.	Save on running costs and minimise environmental impact	
Do not filter enough air to be effective	High capacity fan filtering more air each hour	Provides cleaner air in large and small areas	
Small activated carbon filters using only grams of carbon (inadequate chemical removal)	Use of kilograms of activated carbon. More than any other residential air purifier	The highest removal of chemical pollutants and longer filter life	
Costly frequent replacement of filters.	Largest filters of any residential air purifier with a 5 Year lifespan on main filters	Highest efficiency and long-term cost savings	
No spare parts or filters available or stocked by importers in years to come	Proudly Australian made. All filters & spare parts are stocked locally	Filters and support readily available	
Small filters - frequent replacement	Largest filters of any residential air purifier	Highest efficiency and longer filter life, lower operating costs	
Filters made from cardboard, plastic or polystyrene foam	All steel filter casings	No air leaks, chemical free material	
Difficult to change filters	Stainless steel case latches for quick filter access	Easy, hassle free filter changes	
Plastic, throw-away air purifier design (not serviceable)	Steel construction designed to last a life time (fully serviceable)	A lasting investment, lower long-term cost, environmentally friendly	
Short motor life (forward-curved fans)	EC fans engineered for 50,000 plus hours of continual operation.	The most energy efficient, German engineered, long-life fans which maintain high airflow as filters become clogged. Other fan types struggle to move air and are prone to burn-out.	

How our systems work

- **1.** Air is drawn into the system through the sides of the unit.
- **2.** Air passes through the fine dust **Technostat®** pre-filter.
- **3.** Air passes through H13 HEPA filter removing sub-micron particles, aerosols, bacteria & viruses.
- **4.** Chemicals and odours are removed from the air in the final stage activated carbon filter.
- **5.** The purified air is then returned to the room via the high air-flow diffuser.



Our filters



Stage 2: Medical-grade HEPA filter Manufactured using H13 medical-grade HEPA filtration, normally only found in commercial environments such as hospitals and cleanrooms.

Certified 99.97% minimum efficiency at 0.3 microns (tested down to 0.003 microns @ 100% efficiency)

Our residential models offer a filter surface area ranging from 3.8m² on the E7 and E8 to an incredible 6.4m² on the E20 and DE20 models, each exceeding HEPA filtration standards.

Stage 1: Technostat® Pre-filter

The Technostat® pre-filter is is made from a patented material used in respirators and face masks. It is the initial stage that the air is passed through and is designed to filter large dust particles right down to ultra fine sub-micron particles.

Features









	E7	E8	E20 Plus	DE20 Plus
Pre-Filtration	Technostat® electrostatically charged high efficiency Pre-filter.	Technostat® electrostatically charged high efficiency Pre-filter.	Technostat® electrostatically charged high efficiency Pre-filter.	Technostat® electrostatically charged high efficiency Pre-filter.
HEPA Filter surface area	3.8m² H13 Medical-grade.	3.8m² H13 Medical-grade.	6.4m² H13 Medical-grade.	6.4m² H13 Medical-grade.
Activated Carbon	6mm carbon impregnated inner blanket.	2.4kg coconut shell activated carbon.	6kg coconut shell activated carbon.	6kg coconut shell activated carbon.
Coverage Area	20m²	25m²	100m²	100m²
Air Delivery	Up to 250m³ / hour.	Up to 300m³ / hour.	Up to 510m³ / hour.	Up to 510m³ / hour.
Fan Speed Control	3-speed selectable.	4-speed selectable.	Infinitely speed selectable with potentiometer control.	20-speed selectable with digital-variable control.
Particles captured down to	0.003 microns.	0.003 microns.	0.003 microns.	0.003 microns.
Recommended usage	Single room dust and particle capture. Entry level air purifier.	Single room particle and Volatile Organic Compounds (VOC) capture.	Large area particle and Volatile Organic Compounds (VOC) capture.	Large area particle and Volatile Organic Compounds (VOC) capture. Real-time filter change monitoring.
Price	\$665 inc GST.	\$795 inc GST.	\$1,595 inc GST.	\$1,795 inc GST.

Filtration



	E7	E8	E20 Plus	DE20 Plus
Dust & Allergens		Ø		Ø
Bacteria & Viruses				
Light Odours & Chemicals				
Dust Mites				
Pet Dander				
Pollen				
Mould Spores				
Mould VOC's				
Smoke				
Strong Chemicals				
Road Pollution				
Heavy Chemical Pollution				
Outgassing Furniture				
New Building Materials				

Specifications









	E7	E8	E20 Plus	DE20 Plus
Construction	Australian made, Powder-coated 1mm, 5052 Grade Aluminium	Australian made, Powder-coated 1mm, 5052 Grade Aluminium	Australian made, Powder-coated 1mm, 5052 Grade Aluminium	Australian made, Powder-coated 1mm, 5052 Grade Aluminium
Dimensions (width x depth x height)	320mm x 320mm x 520mm.	320mm x 320mm x 520mm.	390mm x 390mm x 650mm.	390mm x 390mm x 650mm.
Weight	9.5 kg	12.0 kg	19.5 kg	19.5 kg
Power consumption range (depending on selected fan speed)	10-33 Watts	10-58 Watts	6-84 Watts	6-84 Watts
Portability	Easily moved from room to room on pre-installed wheels.	Easily moved from room to room on pre-installed wheels.	Easily moved from room to room on pre-installed wheels.	Easily moved from room to room on pre-installed wheels.
Motor Type	AC Centrifugal Fan (European), designed for continuous 24 hour operation (ball bearing maintenance free)	AC Centrifugal Fan (European), designed for continuous 24 hour operation (ball bearing maintenance free)	EC Centrifugal Fan (European), designed for continuous 24 hour operation (ball bearing maintenance free) uses 70% less power than typical AC fans.	EC Centrifugal Fan (European), designed for continuous 24 hour operation (ball bearing maintenance free) uses 70% less power than typical AC fans.
Power supply	230 V, 50Hz	230 V, 50Hz	230 V, 50Hz	230 V, 50Hz
Colours available	White	White	White	White
Warranty	5 years (parts and labour) 10 years on system housing.	5 years (parts and labour) 10 years on system housing.	5 years (parts and labour) 10 years on system housing.	5 years (parts and labour) 10 years on system housing.

Filter life









	E 7	E8	E20 Plus	DE20 Plus
Stage One Pre-Filter	Up to 6 months continuous use*			
Stage Two H13 HEPA Filter	3 - 5 years continuous use*			
Stage Three Activated Carbon Filter	6 - 12 months continuous use*	1 - 3 years continuous use*	1 - 3 years continuous use*	1 - 3 years continuous use*

^{*} Filter life will vary depending on dust & chemical concentrations present.

As operating conditions vary based on levels of dust, chemicals & odours present, and system proximity to major pollution sources, InovaAirTM does not warranty consumable filter life.

Specifications subject to change without notice. All trademarks are property of their respective owners.





InovaAir Australia Pty Ltd Unit 8, 1 Reliance Drive, Tuggerah, NSW 2259 Australia

TEL: 1300 137 244 FAX: 1300 651 358

