

# INOVAIR®

## AirClean E7

Air Purifier



Serious about clean air...  
portable yet powerful

### Advantages

- Certified medical-grade HEPA filtration 99.97% @ 0.3 microns.
- The only Australian made Air purifier that is approved by the National Asthma Council Australia's Sensitive Choice Program®.
- High airflow quickly reduces ambient dust, allergens and chemical pollutants.
- Plastic-free, chemical-free all steel powder coated construction.
- High efficiency Pre-filter
- Final stage activated carbon filter.
- Same medical-grade HEPA filtration normally only found in larger, more expensive air purifiers.
- HEPA filter Life up to 5 years for low running cost.

### Applications

- Effective in areas up to 20m<sup>2</sup>, suitable for bedrooms or small offices.
- Highly efficient in removing dust and allergens.
- Where portability is required, easily moved from room to room on wheels.



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## AirClean E7

### Air Purifier

#### Flexible area coverage

The InovaAir E7 air purifier is flexible in operation and can be used in either single or multiple rooms or the entire home or office.



#### H13 HEPA high efficiency filtration

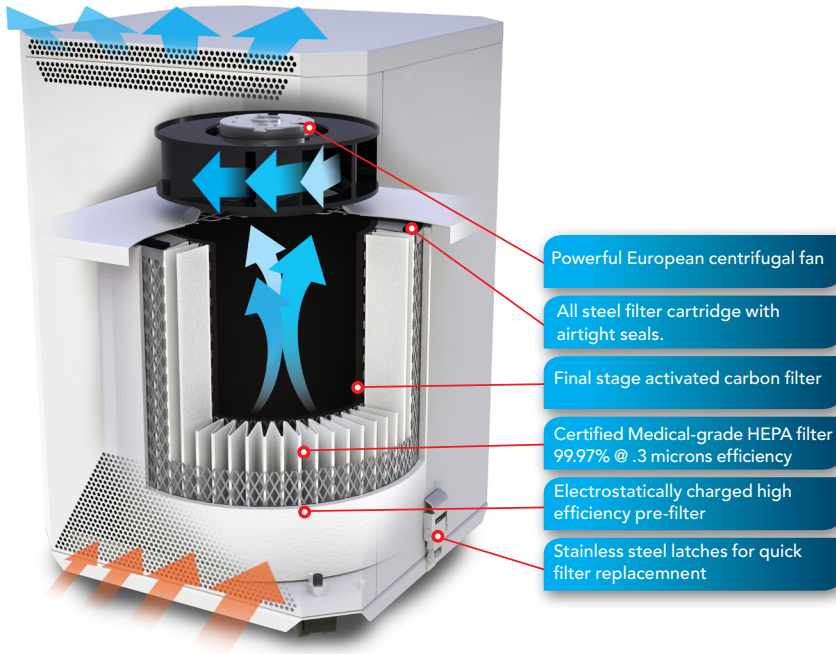
The filter in the InovaAir E7 system is manufactured using H13 medical-grade HEPA filtration with an incredible 3.8m² surface area, combined with Technostat® pre-filtration microporous filter technology these filters exceed HEPA filtration standards. Normally only found in commercial environments such as hospitals and cleanrooms. These E7 filters provide the highest level of filtration available.



#### Green Choice Filters

Large filters not only result in superior filtration and airflow, they also result in:

- lower energy consumption
- longer filter life
- less environmental impact
- Lower cost of ownership



#### Technical Specifications

Model	InovaAir® E7 Portable Air Purifier
<b>Coverage</b>	
Air Delivery/Airflow	Air delivery 70-250m³/hour
	Recommended coverage area 20m²

#### Motor

Motor Type	Centrifugal fan (European), designed for continuous 24 hour operation (ball bearing maintenance free)
Speed Control	3 speed: low, medium, high.
Power Consumption	Low 10W - Medium 17W - High 35W
Power Supply	230 V, 50Hz
Operating Temperature	Min -25 ° C, Max +45 ° C

#### System Enclosure

Construction	Australian made, Dulux® powder coated zinc steel 20 gauge
Dimensions	49 x 32 x 32cm
Weight (Inc. HEPA filter)	12kgs

#### Filter Specifications

Filter 1: Pre-filter x 1	Technostat® electrostatically charged high efficiency pre-filter
Stage 2: H13 HEPA Filter x 1	H13 Medical-grade HEPA Filter, certified 99.97% minimum efficiency at 0.3 microns*** HEPA filter surface area 3.8m², 100% airtight gasket seals, all steel housing.
Stage 3: Activated Carbon Filter x 1	Carbon impregnated inner blanket (6mm thick)

#### Filter Change Intervals\*\*

Stage 1: Pre-filter	6 months of continuous use
Stage 2: H13 HEPA Filter	3- 5 years continuous use
Stage 3: Activated Carbon Filter	6 months of continuous use

#### Warranty

3 years (parts & labour)

\*\*Filter life will vary depending on dust & chemical concentrations present.

Specifications subject to change without notice. All trademarks are property of their respective owners. \*\*\* Filter efficiency of every HEPA filter and system is tested & certified using an ISO compliant Met One® laser particle counter.

www.inovaairpurifiers.com.au **1300 137 244**

