

Portable Air Purifier :

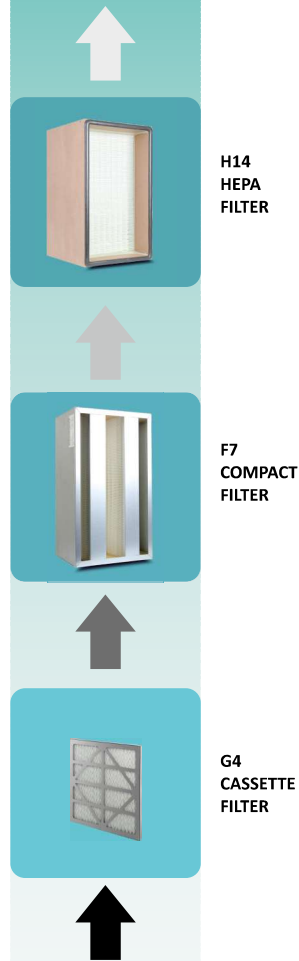
# HV V+



-  Compact Design
-  Well Filtering
-  Radial EC Fan
-  Plug and Play
-  Low Energy Cost

Green Technology  
EC Centrifugal Fan

## HOW IT WORKS



H14  
HEPA  
FILTER

F7  
COMPACT  
FILTER

G4  
CASSETTE  
FILTER

### Its powerful motor only needs a few minutes to provide a room up to 170 m<sup>2</sup> \* with fresh, clean air.

By choosing HV V+ range air purifier, you get a filter package that will deliver consistent performance and a high level of efficiency throughout its lifetime. It will also be more sustainable and greener than most other solutions.

#### HV V+ air cleaners with H14 HEPA high-performance filters enable effective coronavirus filtering

For particle filtration, we use HEPA filters (HEPA 14) according to standard EN 1822, or ePM1 (60 or 80%) according to standard ISO 16890.

#### Effective filtering with a transmittance ≤ 0.005 %

A filtration efficiency of 99.995 % means that 99.995 suspended particles of 100,000 are held back with a H14 filter and only 5 particles pass the filter. The filtration efficiency of H14 filters is therefore ten times higher than that of H13 HEPA filters.

- Healthier Indoor Environment  
Reduce Environment Impact  
Less Asthma and Allergy Suffering  
Reduce PM1 and PM2.5  
Low Power Consumption  
Less Odour  
Completely Silent so as NOT to Disturb you  
Meets WHO / CDC / ECDC air filtration guidelines

#### Additional Benefits ;

- Low pressure drop – the air flow through the filters is maintained for a long time
- Filters status leds (Pressure drop alarm)
- Plug & Play
- Easy to service
- Easy to install
- On/Off and variable speed drive
- EC type high efficiency fan with silencer box
- Double panel insulated with 30mm thick rock wool

#### Application ;

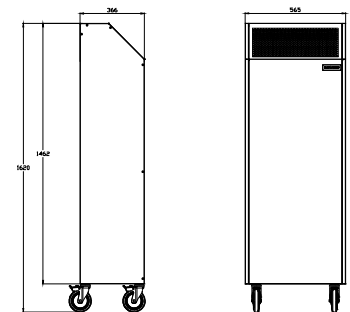
HV V+ air purifier for all types of indoor environments, for example banks, hotels, restaurants, open-plan offices, homes, schools, kindergartens, public environments and where high quality air purification is required



#### Specifications ;

Control	On/Off & Fan Speed Control
Max. Air Flow Rate	1535 m <sup>3</sup> /h
Max. Effective Area*	up to 170 m <sup>2</sup>
Power Supply (230V)	290 Watt
Max. Sound Level @ 3m	59 dBA
Filter 1	G4 Cassette
Filter 2	F7 Vcompact
Filter 3	H14 Hepa
Weight	56 kg

#### Dimensions (mm) ;



\* Clean zone area (hmax : 3m) with 3 air exchanges/hour