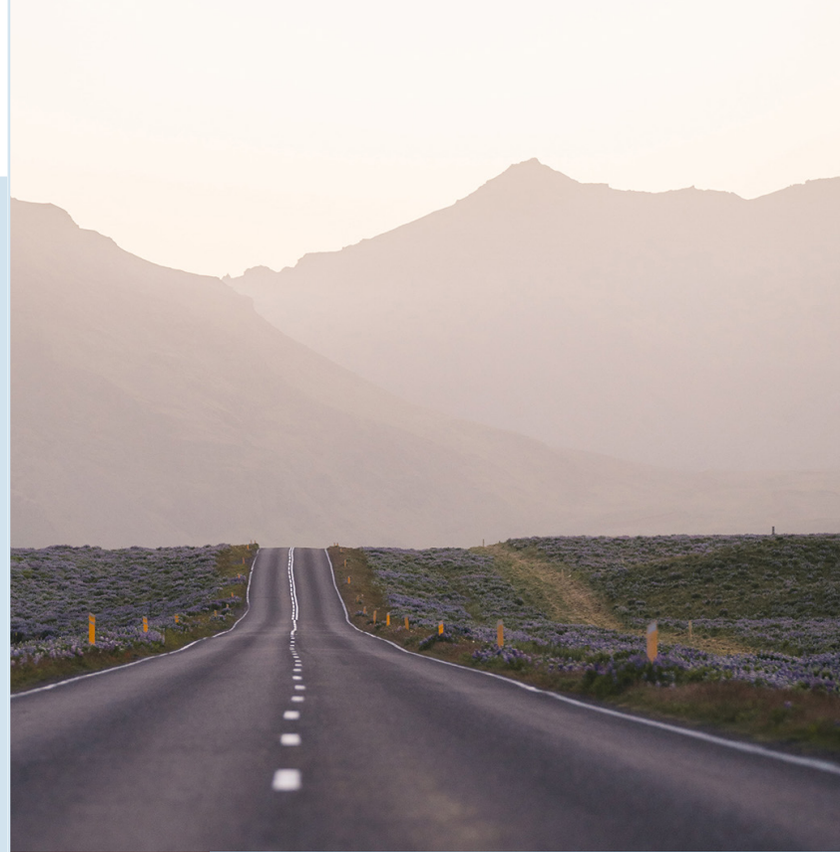


AMW



ZONAIR3D  
AIR  
MOVE+

Pure air in  
movement



Air Move has been designed to prevent diseases related to the inhalation of pollutants, VOCs, particles and other pathogens, and the spread by viruses and bacteria.



## AIR MOVE+

Ideal for professional use, in cars, vans, trucks and machinery.

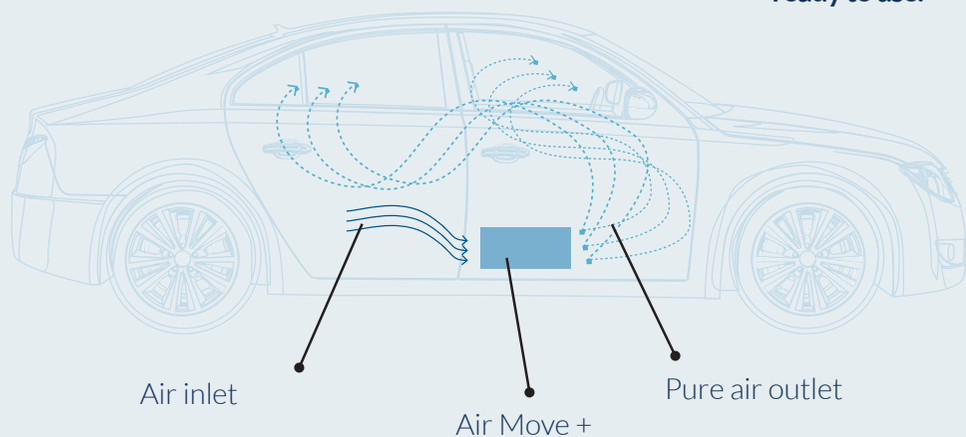
Located inside the cabin, it allows you to enjoy pure air in continuous recirculation in seconds, with multiple installation possibilities.

It has a 12V DC power supply with a plug-in connector.

In AUTO mode, the purifier automatically selects the speed to achieve optimal air quality. It also has MANUAL mode.



Pure Air  
ready to use.



## Technical characteristics

Filtration Stages	Prefilter G4/ GRSYSTEM Gas Filter / HEPA H13 Absolute filter
Measures / Weight	168 x 277 x 96 mm / 1.5 kg
Max. Air Flow	14.7 m <sup>3</sup> /h
Consumption	8.4 W
Sound Pressure	54 dB(A)
Requirements	12V DC power socket. It has a car cigarette lighter type connector.
Operation Modes	Auto / Silent / Boost
Others	<ul style="list-style-type: none"> <li>- Air quality sensor and visualization by color indicators</li> <li>- Blue ambient light at the air outlet</li> <li>- Filter change indicator</li> </ul>

## AIR MOVE+

**Air Move+** is a portable air purification unit specially designed to be used in vehicle interior spaces or cabins. Its unique system filters and purifies polluted air, transforming it into **the best quality air**, free from polluting particles, ambient ozone and with a reduction of toxic, irritating and carcinogenic gases to comfort levels.

Its filtering system with proven efficiency consists of three stages:

**G4** pre-filter for large particles, an absolute **HEPA filter (H13)** for the elimination of microparticles, and the exclusive **GRSystem by Zonair-3D™** filter, through which gases are reduced to comfort levels through an activated carbon filter, developed by the Zonair3D™ R&D team.

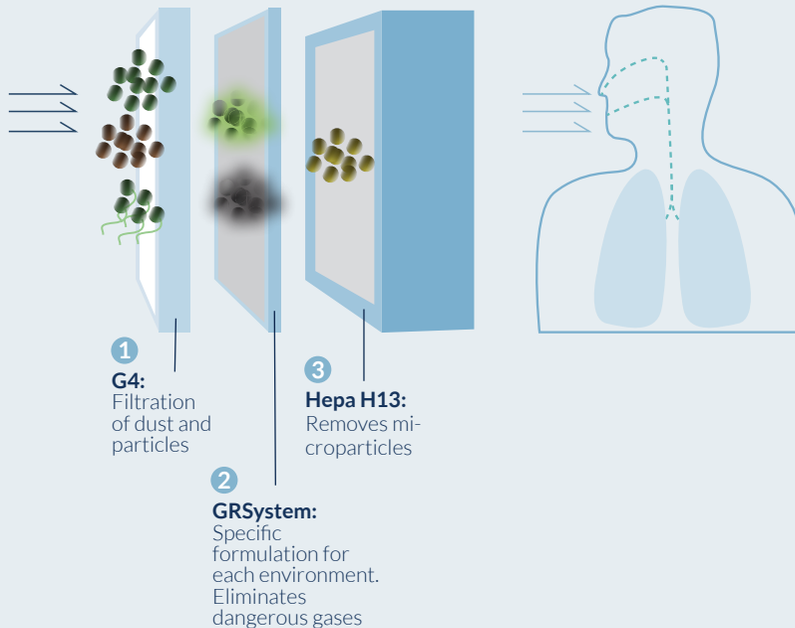
# HOW DOES IT WORK?

## PARTICULATE MATTER

- Virus 
- Bacterias 
- Mold spores 
- Allergens 
- Dust 
- Mold 
- Gases pollutants 
- Volatile organic compounds 

## FILTRATION PHASES

There are three phases of deep filtration that retains viruses and bacterias.



### • 1st PHASE:

G4 filter that retains coarse particles. Its mission is to optimize the performance of the absolute filters of the 3rd filtration phase and keep the equipment in the best conditions to achieve greater durability of the entire system.

### • 2nd PHASE: GRSYSTEM™ ((DECOMPOSITION, ADSORPTION AND ABSORPTION)

Second stage of treatment composed of a formulation based on activated carbon and specially designed additives, which traps and breaks down harmful molecules. Specially formulated to eliminate gases derived from combustion and NOX SOX and derived from the road environment. (O3 100% removed) and VOCs generated indoors.

### • 3rd PHASE:

Absolute particle retention filter using a HEPA 13 filter - H13 (EN 1822). Filter used in operating rooms. The filters are individually certified, with an efficiency of 99.95% capturing particles between 0.1 and 0.3 PM, that is, ultra fine. Eg black carbon.

Particle filter	EN779		EN1822		ISO 16890
	Average arrestance (Am) compared with test dust in %		MPPS (0,08-0,15µm)		Coarse
<b>G4</b>	<90%		-		60%
<b>H13</b>	-		> 99,95%		-
Gas filter	Gas reduction at the first pass				
	O <sub>3</sub>	SO <sub>x</sub>	NO <sub>x</sub>	H <sub>2</sub> S	HCHO
<b>GRSYSTEM HEALTHCARE</b>	100%	80%	80%	80%	60%