



BENEFITS



CREATES A SAFE AND SECURE WORKPLACE

REDUCES WORKPLACE/SETTING RE-ENTRY ANXIETY

MITIGATES RISK AND ILLNESS

REDUCE ABSENTEEISM

ADHERING TO HSE RECOMMENDATIONS

REDUCE THE RISK OF A FINE OR BREACH

ZERO ANNUAL MAINTENANCE COSTS

PROVIDES NATURAL VENTILATION

HOW DOES IT COMPARE?



ATMOFIZER is the only air purification system that reliably neutralises small viruses and UFP's.

	ATMOFIZER	Molekule	Airgle	PurAir™
COVID-19	✓			
Other UFP's	✓			
Giant Viruses	✓	~	~	✓
Allergenes	✓	~	~	✓
Mold	✓	~	~	✓
Bacteria	✓	~	~	~
Chemicals	✓	✓	✓	✓
Ozone Free	Yes	Yes	Yes	Yes



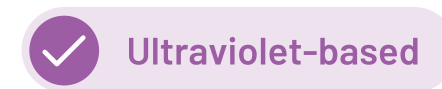
HSE/GOVERNMENT GUIDELINES

DO YOU HAVE NATURAL VENTILATION? ARE YOUR WINDOWS KEPT CLOSED?

The HSE state that if poorly ventilated spaces cannot be improved then an air cleaning device should be in operation.

When choosing an air cleaning unit, the most suitable types to use are:



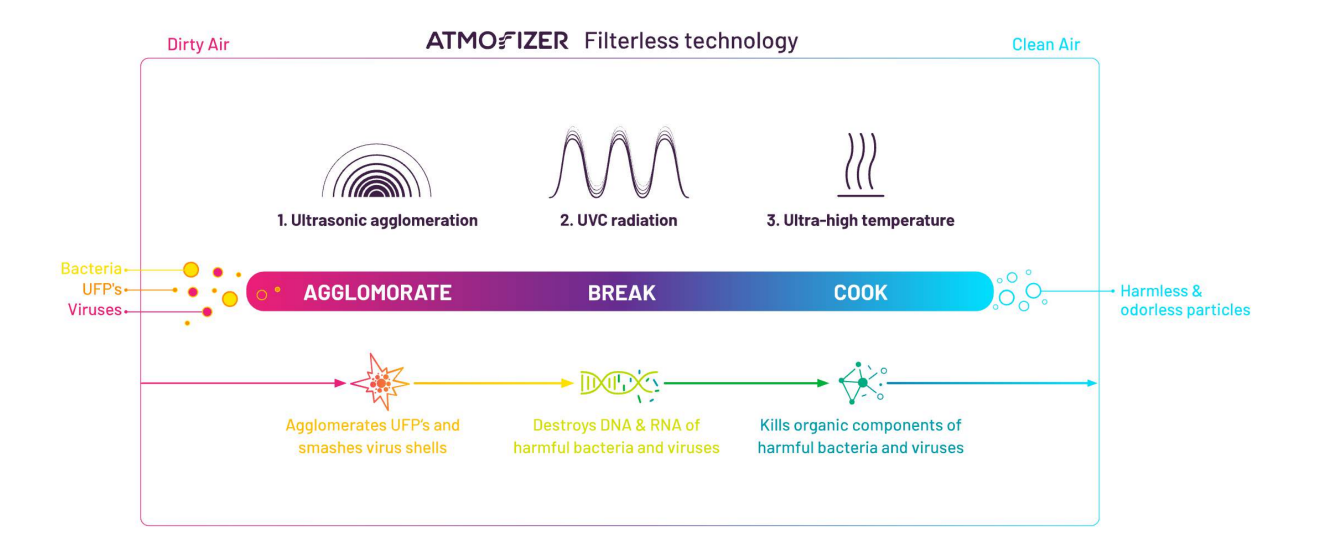


Atmofizer ticks both boxes.

Visit the HSE website **here** to read the guidance in full.

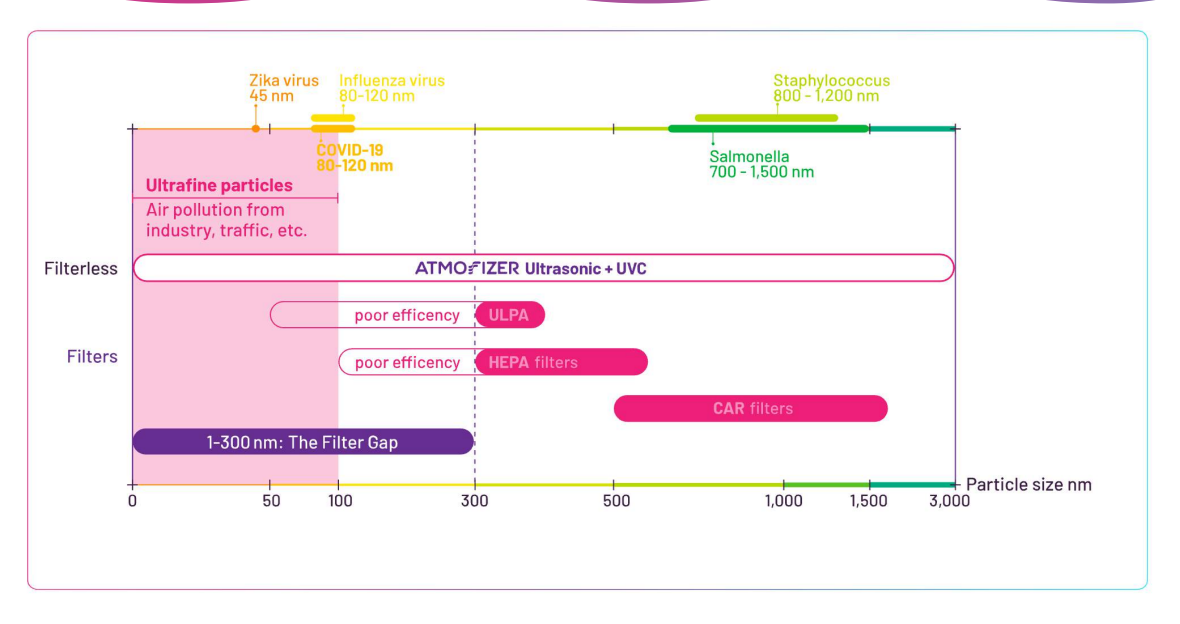
HOWIT WORKS

The Atmofizer one introduces a totally different approach to air purification than all of its competitors. It is the **FIRST & ONLY** device that uses ultra-sonic waves and UVC radiation in a safe and effective wavelength.



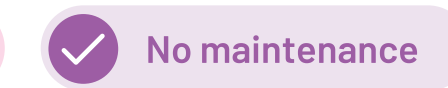
NOTHING GETS PAST ATMOFIZER

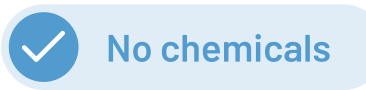
Conventional air filter technologies are ineffective against airborne particles below 300 nm and virtually useless against ultra-fine particles and small viruses below 100 nm. The Atmofizer One is the only air purifier with a system that closes the so-called "Filter Gap".













ATMOFIZER ONE AIR PURIFIER

- For large spaces up to 650 sqft.
- Airflow: 5,927 ft3/hour (150 m3/hour)
- Power consumption: 110V / 45 W

- Dimensions: 7 in (H) x 7 in (W) x 7 in (D)
- Weights: 4.6 lbs
- Available in white and custom colours

FUTURE PROOF CLEAN TECHNOLOGY

- Neutralises ultra-fine particles & nano-sized pathogens down to 1nm
- Proven to destroy over 99.99% of all viruses, bacteria & fungal spores
- Eliminates pollutants, allergens, toxic chemicals & VOCs

SAFEST AIR PURIFICATION TECHNOLOGY

- Does not use or produce any chemicals
- Does not create any dangerous by-products

LOWEST COST TO OPERATE AND BEST FOR THE ENVIRONMENT

- No costly filter replacements
- Lowest energy consumption on the market
- No filter disposal into the landfill



General Specifications

Power Requirements	100-240 V~, 50/60 Hz	
Power Supply	12 VDC, 3.0 Amp.	
Energy Consumption	60 W	
Dimensions of Unit (HxWxD)	7" x 7" x 7" (180 mm x 180 mm x 180 mm)	
Dimensions of Packaging (HxWxD)	12" x 9.5" x 9.5" (305 mm x 241mm x 241mm)	
Weight	4.6 lbs (2.0 kg)	
Air Flow (3 fan speeds)	5,297 ft3/hr (150 m3/hr) or 88.3 cfm 3,458 ft3/hr (98 m3/hr) or 57.6 cfm 2,648 ft3/hr (75 m3/hr) or 44.1 cfm	
Sound	43 dB(A) max.	
Controls	Push Button OFF/ON	
Housing Material/Finish	Aluminum, High Gloss Paint Finish	
Operating Temperature	5°C to 45°C / 41°F to 113°F	
Storage Temperature/Humidity	-10 to +70°C / 14 °F to 158 °F/ 5 to >95% RH	
Minimum Distance To Walls	11.8 in / 30 cm @ inlet (sides) 19.7 in / 50 cm @ outlet (top)	
IP Rating	IP23	

Performance and Certifications

Efficiency (Virus/Bacteria)	99.99% of airborne viruses and bacteria in treated air	
Efficiency (Particulate)	Removal of particulate down to .001 Microns (1 Nanometer)	
Electrical Safety	UL, TUV, CE	
Registrations	FDA, EPA	
Claims Validation	UL Validated (as the world's only air purifier)	

CERTIFICATIONS / VALIDATIONS -











