TrůSens

Give your students and teachers peace of mind with cleaner air.



TruSens™ Combination Filter Includes:



Washable Pre-Filter*: captures large particles such as dust and pet hair.



Activated Carbon Filter: removes certain gases and odours

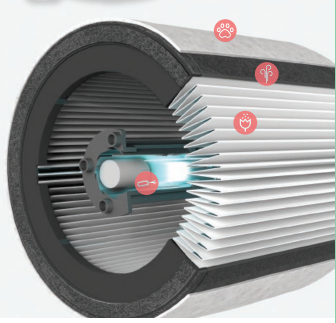


HEPA Filter: captures particulate matter down to 0.3 microns.



UV-C Light: emits light that reduces growth of germs and bacteria that can get trapped in the filter. **

Pseudomonas aeruginosa.



^{*}In the Z-2000 and Z-3000 air purifiers only.

** In laboratory testing, UV lamp reduces Staphylococcus aureus and





Improved Air Coverage

The separate SensorPod™ air quality monitor* detects pollutants from across the room, not justby the purifier. TruSens™ automatically adjusts its fan speed, delivering cleaner airthroughout your space.



Air on Display

View indoor air quality readings with the illuminated LED display* on the air purifier.



More Ways to Purify

The 360° filter captures allergens, certain VOCs, and microscopic particles from all directions, while a UV-C light reduces germs and bacteria trapped in the filter.



Reduces Airborne Virus Exposure

TruSens™ eliminates 99.99% of airborne coronavirus (SARS-CoV-2) in your indoor space.**







Air Purifier Model	Z1000AU	Z2000AU	Z3000AU
Room Coverage	23 sqm	35 sqm	70 sqm
Remote SensorPod™	-	•	•
Air Quality Indicator	_	•	•
PureDirect™ Technology	•	•	•
Filters Included:			
Pre-Filter (washable with water)	_	•	•
Carbon Filter	•	•	•
HEPA Filter	•	•	•
UV-C Light	•	•	•
Specialty Filters Available for P	urchase:		
Allergy & Flu HEPA and Carbon Filter	•	•	•
Odour & VOC HEPA and Carbon Filter	•	•	٠
Pet HEPA and Carbon Filter	•	•	•

*LED display and SensorPod™ air quality monitor not available on the Z1000AU unit.

**Results from independent third-party testing using aerosolised airborne concentration of human coronavirus 229E over a two-hour period in a sealed 30m³ test chamber. HCoV-229E is a well-established surrogate for SARS-CoV-2 (the virus that causes COVID-19).

