

# TruSens.

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

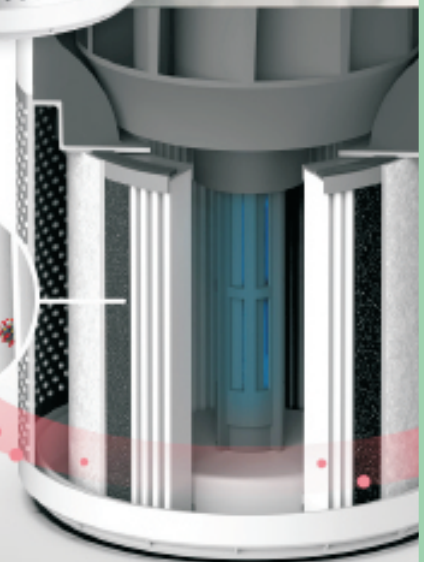
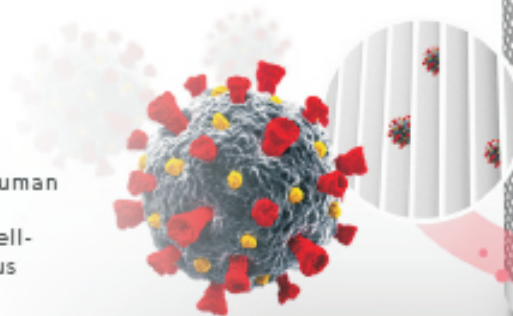
Rest easy knowing TruSens Air Purifiers use DuPont™ filtration to capture indoor airborne pollutants whilst our UV-C lamp kills germs and bacteria trapped in the filter.



DU PONT

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

\*Results from independent third-party testing using aerosolized 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).



# TruSens

EXPERIENCE THE DIFFERENCE  
air purifiers reimagined



## Improved Air Coverage

The separate SensorPod™ detects pollutants from across the room, not just by the purifier. TruSens automatically adjusts its fan speed, delivering cleaner air throughout your space.



## Air on Display

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



## More Ways to Purify

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



## Total Room Coverage

Breathe cleaner air throughout the entire room. Our PureDirect™ technology delivers air in two streams instead of one for better air distribution so the whole room benefits.



reddot award 2019  
winner



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



Distributed by  
POER Western Australia  
[www.poer.com.au](http://www.poer.com.au)

\*LED display and SensorPod™ not available on the Z1000AU unit.