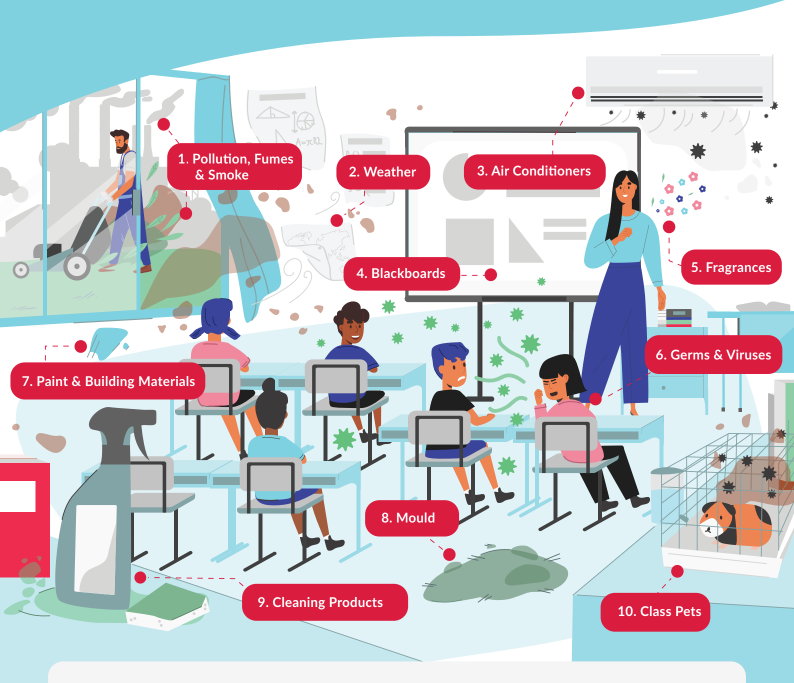


Clean air matters



Let an air purifier remove the nasties



Reduce the spread of sickness, allergies and viruses



Reduce student and teacher absences



Reduce severity of odours and mould



Increase brain function and performance



Increase concentration and focus



Increase energy and release serotonin (the happy hormone)

Choose the right air purifier for your space

Step 1: Assess your natural ventilation

Step 2: Assess your mechanical ventilation

Step 3: Measure your space

Step 4: Choose your air purifier

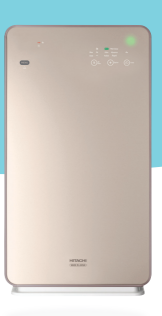
(And if you need help, speak to our rep experts!)













Model	AIR8 Clean Air System WIFI Air Purifier 1200i PRO (AIR12001)	AIR8 Clean Air System WIFI Air Purifier 720i Edge (AIR720I)
HEPA Filter Grade	H13	H13
Particle Capture	99.97%	99.97%
Layers of Filtration	4	5
Clean Air Delivery Rate (CADR)	1,200m3/h	720m3/h
Area Coverage	>150m2	>90m2
Unit Weight	43.5kg	17.5kg
UV Light Sterilisation	✓	✓
Timer	✓	✓
Wi-Fi Connect	✓	✓
Noise Level	Low	Low
Scan to Shop	•	

dyson Dyson Air Purifier Cool Autoreact (DYS49900)	dyson Dyson Air Purifier HEPA Cool Formaldehyde (DYS386321)	HITACHI Hitachi Air Purifier - 53m² Coverage (HIM70J)	HITACHI Hitachi Air Purifier - 25m² Coverage (HIM30J)
H13	H13	H13	H13
99.95%	99.95%	99%	99%
3	3	2	2
NA	NA	NA	NA
>81m3	>81m3	>53m2	>25m2
5.61kg	4.98kg	10.5kg	4kg
×	×	×	×
~	✓	✓	~
✓	✓	×	×
Low	Low	Low	Low

Clean air

for your learning space

Clean air is essential for creating a learning environment every child and educator can thrive in.

Speak to your rep about how you can measure and improve air quality in your learning spaces with air purifiers. They'll guide you through how to find the right purifier for your centre or school using our signature formula!

Plus, for a limited time, receive free freight on all air purifier orders over \$199!*

