

Indoor air quality benchmarks

Indoor air quality sensors can quickly gather data to show if you have enough fresh air circulated.

Poorly ventilated indoor spaces can have a direct impact on virus transmission and impact cognitive ability.

Air quality benchmarks



Carbon dioxide

Maintain levels between 300-500ppm



Temperature Maintain levels at 21°C



Humidity
Maintain levels between 40% - 60%



Particulate matter
Keep levels less than 10 micrograms per
cubic metre

How to keep employees safe

Indoor air quality software

Gather CO2, Temperature and Humidity data to optimise HVAC systems to circulate fresh air.



