

Awair Score and Awair Indexes

Know what's in the air you breathe with Awair.

Awair Omni monitors the five key factors that influence your indoor air quality as well as light and noise so that you can take action to make the indoor environment healthier.

WHAT WE MEASURE



TEMPERATURE °F

Temperature has an obvious impact on comfort, but it can also impact health. Being either hot or cold can cause difficulty concentrating and a loss of productivity.

64 ~ 77	63 ~ 64 77 ~ 79	52 ~ 63 79 ~ 90	48 ~ 52 90 ~ 93	< 48 > 93
Healthy	Fair	Moderate	Unhealthy	Poor



AWAIR SCORE

A real-time score determined by the data acquired by the Awair Omni and proprietary algorithms that lets you know your air quality at a glance.





HUMIDITY %

A dry environment can cause dry and irritated skin, while high humidity combined with with high temperature breeds bacteria and mold.

40 ~ 50	35 ~ 40 50 ~ 60	20 ~ 35 60 ~ 65	15 ~ 20 65 ~ 80	< 15 > 80
Healthy	Fair	Moderate	Unhealthy	Poor



• CHEMICALS (TVOCs) PPB

VOCs, volatile organic compounds, are found in common building materials and cleaning products that can cause skin and respiratory irritation. Protect health by maintaining a toxic compound-free environment.

Healthy	Fair	Moderate	Unhealthy	Poor
0 ~ 333	333 ~1000	1000 ~ 3333	3333 ~ 8333	→8333



CARBON DIOXIDE (CO2) PPM

As more people occupy a space, CO₂ levels spike increasing the likelihood of drowsiness and lethargy as well as impacting productivity, concentration, and decision making.

400 ~ 600	600 ~ 1000	1000 ~ 1500	1500 ~ 2500	> 2500
Healthy	Fair	Moderate	Unhealthy	Poor



PARTICULATE MATTER (PM2.5) (µg/m3)

Dust, fungi, pollen, and smoke are common examples of particulate matter. These small particles can travel deeply into your lungs and trigger health problems like asthma and allergies.

0 ~ 15	15 ~ 35	35 ~ 55	56 ~ 75	→ 75
Healthy	Fair	Moderate	Unhealthy	Poor

Breathe confidently. Know what's in the air you breathe so that you can take action to make the indoor environment healthier.

getawair.com