

Measure Welding Fume in your Workshop

Measure Welding Fume in your Workshop

The **AeroGuard Air Monitor** can measure the welding fume level in your workplace in real-time.

Understand the quality of your workshop air in relation to the NEW Workplace Exposure Standard for Welding Fume (1mg/m³).



Redefine Your Air Quality

The AeroGuard is equipped with a diverse array of sensors, monitoring for a variety of pollutants and climate factors that impact your comfort and wellbeing.



Particulate Matter (e.g. Welding Fume)



Volatile Organic Compounds (VOC)



Carbon Dioxide (CO2)



Temperature



Humidity



Sound



Atmospheric Pressure



Indoor Air Quality (IAQ) Index

To Measure is to Know

360° LED ring

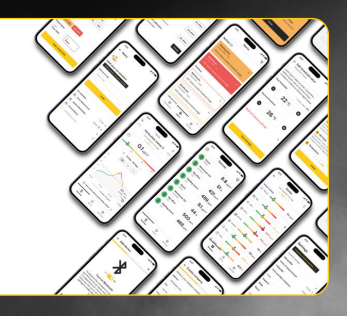
In a single glance, the prominently displayed 360° LED ring allows you to understand the quality of the air in your workshop.



Mobile App

Within the free app, you'll be able to access the gathered data daily, weekly, or monthly from anywhere.

Alerts will instantly update you of any important changes in the work environment.



Online Portal

The AeroGuard devices can also be monitored through a dedicated web portal with a complete repository of historical data, ensuring an extensive record of information.



Customise to Your Environment

With a simple choice made during setup, the LED ring keeps you perpetually updated on the contaminant that matters most to you:



If preferred, you have the option to define a single metric along with a specified **threshold value**.

Should the indoor air quality exceed this threshold, AeroGuard can initiate an activation signal to an external system.

This signal could, for example, sound an alert.





Smart Design

360° LED ring

Quick visual representation of the air quality

Circular economy

Made from 46% recycled plastic

Occupies minimal space

Dimensions 130mm x 215mm

Connector (optional)

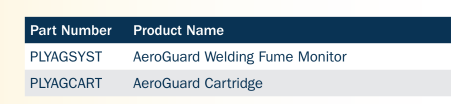
Easy to set up to any wall or tripod mount



Easily replaceable particle sensor

Wide air grid Monitoring pollutants and climate factors

Sensor cover plate



Mobile App vs Dedicated Web Portal





Features on Mobile App FREE mobile app available on iOS and Android Monitor AeroGuards in a list Access for up to 3 users Historical data for 30 days







About AWS

AWS was established in 1994 and has played a key role in the welding industry ever since.

As an advocate for welders' safety in Australia and New Zealand, AWS has published numerous Welding Safety White Papers, Welding Industry Reports, and Welding Fume Control Frameworks.

As a company that specialises in welding safety equipment, it is our goal to raise awareness on the important issues that welders face.

For more information on welding fume monitoring, welding PPE, or welding fume extraction options, please contact AWS.

Apex Welding Safety Pty Ltd

T: (02) 9439 0111

E: sales@apexweldingsafety.com.au



facebook.com/apexweldingsafety



youtube.com/awsspeedglas



AEROGUARD AIR MONITOR SPECIFICATIONS

Physical Dimensions and Properties

Dimensions 130 x 130 x 215 mm 46% recycled plastics Material (housing) (PC/ABS) Colour Black Weight (net) 0.9 kg

Connectivity

Power		
Consumption	Max. 10.5 W	
Supply	USB type C (included)	
Plug	Australia & New Zealand	
Connectivity		
Wireless	Bluetooth 5.2, WiFi 2.4 GHz	
Wired	Ethernet (RJ45)	
Relay Outputs (2x)		
Potential Free Output	Max. 30 V, 2 A	
Output Wires	COM, NO, NC	

Sensors & Measurements

Dust Sensor	Particulate matter in µg/m³
	PM ₁ · PM ₄ PM _{2.5} · PM ₁₀
Carbon Dioxide	CO ² in ppm
Volatile Organic Compounds	TVOC in mg/m ³
Indoor Air Quality	Indexed to UBA Standard
Humidity	Relative humidity %
Atmospheric Pressure	Pressure level in hPa
Sound Pressure Level	L _{Aeq} in dB

Ambient Conditions

Suitable for Outdoor Use	No
Temperature	-10 to 40°C
Relative Humidity	Max. 90%

Scope of Supply

The AeroGuard with a Dust Sensor, Wall Mount, Power Adapter and App.