**PLYMFIVENT**<sup>®</sup> clean air at work

## **AEROGUARD**

## **AIR QUALITY MONITOR**

The AeroGuard is an air monitoring device, with a dust sensor as its primary function.

• Particulate Matter, VOC's, IAQ, CO<sub>2</sub>, Temperature, Humidity, Atmospheric Pressure, Sound Pressure.

Monitor your (work)space with the free Apple or Android App, or unlock more features with the subscription based web portal.

For more information, visit www.plymovent.com

#### **APPLICATIONS**

Use the AeroGuard in any inside location that you want to measure the quality of air.

 $\checkmark$ 

The AeroGuard is especially meaningful inside of industrial production environments, as well as facilities where vehicle exhaust emissions are prevalent.

#### **SPECIFICATIONS**

Physical dimensions and properties		
Dimensions	130 x 130 x 215 mm	
Material (housing):	46% recycled plastics (PC/ABS)	
Colour	Black	
Weight (net)	0.9 kg	
Connectivity		
Power • Consumption • Supply • Plug	<ul> <li>Max. 10.5 W</li> <li>USB type C (included)</li> <li>Regional for North America, Europe, United Kingdom, Oceana, Thailand &amp; more.</li> </ul>	
Connectivity • Wireless • Wired	<ul> <li>Bluetooth 5.2, WiFi 2.4 GHz</li> <li>Ethernet (RJ45)</li> </ul>	
Relay outputs (2x) • Potential free output • Output wires	• Max. 30 V, 2 A • COM, NO, NC	
Operating conditions	5-45°C (41-113°F) Relative humidity max. 90%	
Storage conditions	5-45°C (41-113°F) Relative humidity max. 90%	





Sensors & Measurements		
Dust Sensor	Particulate matter in $\mu$ g/m <sup>3</sup> • PM <sub>1</sub> • PM <sub>4</sub> • PM <sub>2.5</sub> • PM <sub>10</sub>	
Carbon dioxide	CO <sub>2</sub> in ppm	
Volatile Organic Compounds	TVOC in mg/m <sup>3</sup>	
Indoor Air Quality	Indexed to UBA Standard	
Humidity	Relative humidity %	
Atmospheric pressure	Pressure level in hPa	
Sound pressure level	L <sub>Aeq</sub> in dB	
Temperature	°C and °F	
Ambient conditions		
Suitable for outdoor use	No	
<ul><li>Temperature</li><li>Relative humidity</li></ul>	<ul><li>-10 to 40°C</li><li>Max. 90%</li></ul>	
Scope of supply		
The AeroGuard with an AeroGuard Dust Sensor, AeroGuard Wall Mount, Regional Power Adapter and App.		
Order information		
AeroGuard	Article no.	
<ul> <li>(regional power plug)</li> <li>EU</li> <li>UK</li> <li>USA/CA</li> <li>AUS/NZ</li> </ul>	<ul> <li>0000304912</li> <li>0000305060</li> <li>0000305062</li> <li>0000305061</li> </ul>	
Number/package	1	
Logistics data		
Packaged (plastic-free!) • Dimensions • Weight	<ul> <li>0.4 x 0.3 x 0.2 m</li> <li>2 kg</li> </ul>	
Harmonized Tariff Code	90271010	

## **Highly Specialized Calibrations**

Use the three included preset calibrations or create your own inside the portal!



General Exhaust Fumes Calibrated to best reflect dust particles in exhaust emissions.



General Welding Fumes Calibrated to best reflect dust particles in welding bays.



Default Calibration General dust calibration (factory settings) for home and office.



Custom Calibration Create your own dust calibration. (Portal subscription only)



Included wall mount with tripod mount

## Sign up to MyPlymovent for free!

Unlock premium features with the web portal subscription Available for purchase inside the app or on MyPlymovent.com

Feature	<b>App</b> (Free)	Web Portal (Paid Subscription)
Interface	iOS & Android app	iOS & Android App web portal on www.MyPlymovent.com
Users	Max. 3	Max. 100
Real time insights	LED-Ring indicator for the primary sensor (default $\mathrm{PM}_{\mathrm{2.5}}$ ) and all sensor data online	
Data history	30 days	Unlimited
Relay output	Only primary sensor: Fair = R1, Poor = R1 & R2	Both relays independently programmable
Particulate matter calibration	3 Pre-set Profiles	3 Preset profiles & custom calibration possible
Installation	Easy to follow steps to setup your device(s)	
Notifications <ul> <li>Threshold exceeded</li> <li>Replace Dust Sensor</li> </ul>	On your phone	On your dashboard and Email
Relay activations	Based on primary sensor thresholds	Set custom sensor and threshold values per relay
Custom thresholds to trigger the LED-ring and notifications	Set your own threshold values for particulate matter, CO <sub>2</sub> , temperature, humidity and sound pressure levels.	



Online insights App for iOS and Android and on MyPlymovent.com

# APPROVALS & CERTIFICATES

### Disclaimer

All reasonable measures have been taken to ensure the information is accurate and current. However, Plymovent cannot accept any liability for the accuracy or content of material in this document. Plymovent may change, delete or add information without notice. Please visit www.plymovent.com to make sure you are using the most recent version.



### AeroGuard

Article no. Product category *Refer to order information* Monitoring Devices

Е

Always check the latest version on **www.plymovent.com**