

### AirGuard Series Portable Air Quality Box

100 CFM, 8 Airline Connections Technical Specifications



AirGuard is an innovative next-generation solution in portable air quality products. It integrates supplied air filtration with sensors for Carbon monoxide (CO) and differential dew point for both safety and supplied air comfort.

Designed with the user in mind, AirGuard has an external easy-to-read display to communicate threats beyond general audible alarm warnings. The display can be readable from over 30 feet allowing for a quick response when AirGuard detects a hazardous situation. Using its menu-driven interface, AirGuard is easy to operate. It provides a system status upon power up and most importantly keeps track of the sensor and function status and calibration interval. The AirGuard data log records all the real-time sensor data, calibration events, and diagnostic data over time. This data is easily downloadable to a PC using the removable USB drive for operational record keeping and OSHA compliance reporting.

The AirGuard model AGD100HA has a 100 CFM capacity with 8 output connection for NIOSH approved supplied-air respirators. AirGuard has a state of the art three-stage air filtration system that helps remove oils, water, solid particles, and unpleasant odors.

Description	Part No.
AirGuard - 8 Worker, 100CFM with Industrial Interchange Quick Disconnect Coupling	AGD100HA
Remote Alarm - Includes 100ft of cable	AGDRA
Calibration Kit - Includes Case, Regulator, Tubing, Quick Connector, 10PPM Cylinder and Zero Air Cylinder	AGDCK
Filter Replacement - 100CFM Filter Element Kit for all 3 stages of filtration	AGD50AND100FK

### **Ordering Information**

www.bullard.com



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## **General Specifications**

Display:	Backlit, 7" diagonal color display
Alarms:	User programmable
Air Flow Alarm Pt:	Carbon Monoxide 5 or 10 PPM < 3 CFM
Sensor Types:	Carbon Monoxide 0 to 50 ppm Dew Point -20°F to ambient Flow Rate 0 to 100 CFM
Sensor Accuracy:	Carbon Monoxide: ±5% @ 10 ppm Dew Point: ±2°F @ 50°F
Sensor Response Time:	<60 seconds
Keypad:	3-button touch, weatherproof w/tactile feedback
Battery Life:	10-12 hours (typical)
Data Logging: Data Storage Medium:	2 points per minute USB memory stick
Fittings:	Industrial Interchange / Hansen Compatible
Inlet Pressure:	Maximum 150 psi
Total Air Capacity:	Maximum 100 CFM
Outlet Connection:	Supplied with eight couplings
Inlet Port:	1/2 inch quick disconnect
Filter Train:	3-stages of filtration (5 micron, 0.01 micron, carbon adsorber)
Weight:	34.0 lbs.
Warranty:	2 years on sensors and monitor
Agency Approval:	UL 61010 U.S. CSA C22.2#61010-1 CA

### **Optional Models Available:**

15 CFM One Coupling 30 CFM Two Couplings 50 CFM Four Couplings

#### **Bullard Center**

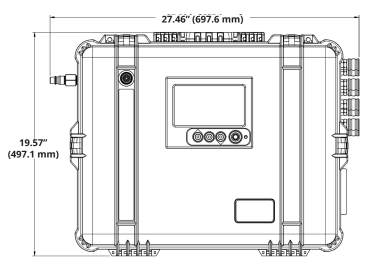
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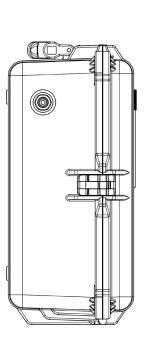
### Bullard GmbH

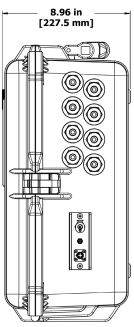
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### **Dimensions**







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