# GasAlertMicró 5) Series

# multi-gas detectors



# **Protect yourself**

Simultaneously monitor and display up to five atmospheric hazards with the GasAlertMicro 5 Series. Adaptable to a variety of applications, the GasAlertMicro 5 Series has an extensive selection of user-settable field options and is available as either a standard toxic gas model, a PID model for the detection VOCs, or an IR model for  $CO_2$  detection. Use the passcode function to prevent unauthorized modifications of the instrument's settings. Compatible with BW's MicroDock II automatic test and calibration system, the GasAlertMicro 5 Series is unparalleled in its versatility, performance and overall value.





	U.S
-	ILEL
	MICROS P

	_
961	
PID	
	-

Provide Ale	Generation with visible
OF	

n 2 pump integrated filter

PH<sub>3</sub> NH<sub>3</sub>  $NO_2$ HCN  $CI_2$ CIO<sub>2</sub>

**O**<sub>3</sub>

VOCs

 $CO_2$ 

LEL

H<sub>2</sub>S

со

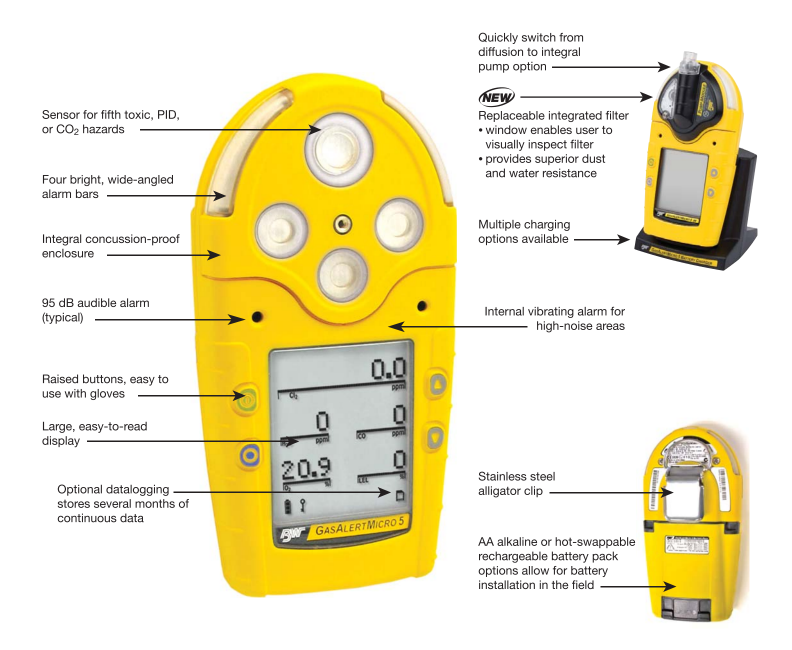
**O**<sub>2</sub>

SO<sub>2</sub>

- Measure up to five atmospheric hazards concurrently
- Fully customizable to suit any application
- Rapidly switch from diffusion mode to the optional integrated pump in the field

www.egm-ltd.com Email: info@egm-ltd.com





Instrument model differences			
	GasAlertMicro 5	GasAlertMicro 5 PID	GasAlertMicro 5 IR
Gases Detected	$H_2S$ , CO, O <sub>2</sub> , SO <sub>2</sub> , PH <sub>3</sub> , NH <sub>3</sub> , NO <sub>2</sub> , HCN, Cl <sub>2</sub> , ClO <sub>2</sub> , O <sub>3</sub> and combustibles (LEL)	VOCs (PID), H <sub>2</sub> S, CO, O <sub>2</sub> , SO <sub>2</sub> , PH <sub>3</sub> , NH <sub>3</sub> , NO <sub>2</sub> , HCN, CI <sub>2</sub> , CIO <sub>2</sub> , O <sub>3</sub> and combustibles (LEL)	CO <sub>2</sub> (IR), H <sub>2</sub> S, CO, O <sub>2</sub> , SO <sub>2</sub> , NH <sub>3</sub> , O <sub>3</sub> and combustibles (LEL)
Sensors	Plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL)	Plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL); Photoionization detector (PID) with 10.6 eV lamp for volatile organic compounds (VOCs)	Plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL); infrared (IR) for carbon dioxide (CO <sub>2</sub> )
Typical battery life <sup>1</sup>			
AA Alkaline Rechargeable		15 hours 15 hours	15 hours 15 hours

<sup>1</sup>Based on the run time of a 5-gas instrument in diffusion mode at +68°F/+20°C, other instrument configurations or environmental conditions may increase/decrease the battery life of your instrument.

# Industrial Applications

Industry or ApplicationSources of Additional HazardsConfined Space EntryVarious sources - industrial chemicalsWastewater PlantsCl2, NH3, ClO2 from treatmentSteel / Iron ProductionNO2Pulp and PaperCl2 from bleachingFood and BeverageNH3 from refrigerants, ice production PH3 from furingationConstructionConfined space entry, trenching, and NO2 from diesel exhaustGasAlertMicro 5 PIDIndustry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IR Industry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of furtis and vegatables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting carg	GasAlertMicro 5	
Confined Space EntryVarious sources - industrial chemicalsWastewater PlantsCl2, NH3, ClO2 from treatmentSteel / Iron ProductionNO2Pulp and PaperCl2 from bleachingFood and BeverageNH3 from refrigerants, ice production PH5 from furnigationConstructionConfined space entry, trenching, and NO2 from diesel exhaustGasAlertMicro 5 PIDFood and BeverageIndustry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (clesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (berzene, diesel, ethand, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well Fractur		Sources of Additional Hazards
Wastewater Plants   Cl2, NH3, Cl02 from treatment     Steel / Iron Production   NO2     Pulp and Paper   Cl2 from bleaching     Food and Beverage   NH3 from refrigerants, ice production     PH3 from furrigerants, ice production   PH3 from furrigerants, ice production     Construction   Confined space entry, trenching, and NO2 from diesel exhaust     GasAlertiViicro 5 PID   Industry or Application   Sources of VOC Hazards     Confined Space Entry   Respiration and aerobic bacterial decomposition     Hazmat / Homeland Security   Detect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc.)     Industrial Hygiene and Confined Space   Wide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industry     Airlines (wing-tank entry)   Jet fuel not detectable by LEL sensor, PID required     Landfills   Decomposing organic matter, emission of chemical compounds     Oil and Gas   By-products of refining processes     Chemical Plants   Number of potential hazards dependant on product and process of CO2 Hazards     Confined Space Entry   Respiration and aerobic bacterial decomposition     Wineries and Breweries   By-product of yeast fermentation     Agriculture   Greenhouses, m		
Steel / Iron ProductionNO2Pulp and PaperCl2 from bleachingFood and BeverageNH3 from refrigerants, ice production PH3 from furnigationConstructionConfined space entry, trenching, and NO2 from diesel exhaustGasAlertMicro 5 PIDSources of VOC HazardsIndustry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of CO2 HazardsGasAlertMicro 5 IRIndustry or ApplicationIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic ba		
Pulp and PaperCl2 from bleachingFood and BeverageNH3 from refrigerants, ice production PH3 from fumigationConstructionConfined space entry, trenching, and NO2 from diesel exhaustGasAlertMicro 5 PIDIndustry or ApplicationIndustry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc.)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Stripping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (used in various processesOil Well FracturingCo2 used in various processes<		
Food and BeverageNH3 from refigerants, ice production PH3 from fumigationConstructionConfined space entry, trenching, and NO2 from diesel exhaustGasAlertMicro 5 PID Industry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth, also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (used in various processes)Oil Well FracturingCO2 used in various processes		
ConstructionPHg from fumigationConstructionConfined space entry, trenching, and NO2 from diesel exhaustGesAlertMicro 5 PiDSources of VOC HazardsIndustry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGesAlertMicro 5 IRGreenhouses, mushroom farms use CO2 to enhance growth, also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in various processesIndustrial and Chemical ManufacturingCO2 used in various processes		- •
diesel exhaustGasAlertMicro 5 PIDIndustry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationVineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shell lifeIndustrial and Chemical ManufacturingCO2 used in various processes	roou and beverage	0 0
Industry or ApplicationSources of VOC HazardsConfined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IR Industry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	Construction	
Confined Space EntryRespiration and aerobic bacterial decompositionHazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRNumber of potential hazardsIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold Storage ManufacturingSolid CO2 (dry ice) used as a refigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	GasAlertMicro 5 PID	
Hazmat / Homeland SecurityDetect flammables not detected by LEL sensor (diesel, gasoline vapor, turpentine, etc)Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationIndustry or ApplicationSources of CO2 HazardsKonfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold Storage ManufacturingSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	Industry or Application	Sources of VOC Hazards
Industrial Hygiene and Confined SpaceWide number of potential hazards (benzene, diesel, ethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 URRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold Storage ManufacturingSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	Confined Space Entry	Respiration and aerobic bacterial decomposition
Confined Spaceethanol, toluene, etc.) dependant on industryAirlines (wing-tank entry)Jet fuel not detectable by LEL sensor, PID requiredLandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in various processes	Hazmat / Homeland Security	-
LandfillsDecomposing organic matter, emission of chemical compoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes		
DiscreteDecompoundsOil and GasBy-products of refining processesChemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in various processesIndustrial and Chemical ManufacturingCO2 used in various processes	Airlines (wing-tank entry)	Jet fuel not detectable by LEL sensor, PID required
Chemical PlantsNumber of potential hazards dependant on product and process of manufacturingGasAlertMicro 5 IRIndustry or ApplicationSources of CO2 HazardsIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in various processesIndustrial and Chemical ManufacturingCO2 used in various processes	Landfills	
GasAlertMicro 5 IRIndustry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	Oil and Gas	By-products of refining processes
Industry or ApplicationSources of CO2 HazardsConfined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	Chemical Plants	
Confined Space EntryRespiration and aerobic bacterial decompositionWineries and BreweriesBy-product of yeast fermentationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	GasAlertMicro 5 IR	
Wineries and Breweries By-product of yeast fermentation   Agriculture Greenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pits   Marine Fuel Transport / Shipping and Shipyards Used for fire suppression and inerting cargo holds   Oil Well Fracturing Injected into mature wells for further oil extraction   Wastewater Treatment Aerobic bacteria   Food Industry / Cold Storage Solid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf life   Industrial and Chemical Manufacturing CO2 used in various processes	Industry or Application	Sources of CO <sub>2</sub> Hazards
AgricultureBy product of yeak formationAgricultureGreenhouses, mushroom farms use CO2 to enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure pitsMarine Fuel Transport / Shipping and ShipyardsUsed for fire suppression and inerting cargo holdsOil Well FracturingInjected into mature wells for further oil extractionWastewater TreatmentAerobic bacteriaFood Industry / Cold StorageSolid CO2 (dry ice) used as a refrigerant and for carbonation; CO2 used in packaging to extend storage shelf lifeIndustrial and Chemical ManufacturingCO2 used in various processes	Confined Space Entry	Respiration and aerobic bacterial decomposition
Control of the intervence of the	Wineries and Breweries	By-product of yeast fermentation
Shipping and Shipyards Injected into mature wells for further oil extraction   Oil Well Fracturing Injected into mature wells for further oil extraction   Wastewater Treatment Aerobic bacteria   Food Industry / Cold Storage Solid CO <sub>2</sub> (dry ice) used as a refrigerant and for carbonation; CO <sub>2</sub> used in packaging to extend storage shelf life   Industrial and Chemical Manufacturing CO <sub>2</sub> used in various processes	Agriculture	enhance growth; also used to speed ripening of fruits and vegetables, aerobic bacteria in manure
Wastewater Treatment Aerobic bacteria   Food Industry / Cold Storage Solid CO <sub>2</sub> (dry ice) used as a refrigerant and for carbonation; CO <sub>2</sub> used in packaging to extend storage shelf life   Industrial and Chemical Manufacturing CO <sub>2</sub> used in various processes		Used for fire suppression and inerting cargo holds
Food Industry / Cold Storage Solid CO <sub>2</sub> (dry ice) used as a refrigerant and for carbonation; CO <sub>2</sub> used in packaging to extend storage shelf life   Industrial and Chemical Manufacturing CO <sub>2</sub> used in various processes	Oil Well Fracturing	Injected into mature wells for further oil extraction
carbonation; CO2 used in packaging to extend storage shelf life   Industrial and Chemical Manufacturing	Wastewater Treatment	Aerobic bacteria
Manufacturing	Food Industry / Cold Storage	carbonation; CO <sub>2</sub> used in packaging to extend
Landfills Biodegradation (aerobic decomposition) of waste		CO <sub>2</sub> used in various processes
	Landfills	Biodegradation (aerobic decomposition) of waste

## Sensors

The GasAlertMicro 5 is available in three models: toxic/ electrochemical, PID (for VOCs) or IR (for CO<sub>2</sub>). For more information about available sensor configurations, please contact BW Technologies by Honeywell.



Electrochemical and catalytic bead sensors available for:

$H_2S$	CO	O <sub>2</sub>
SO <sub>2</sub>	$CI_2$	CIO <sub>2</sub>
$NH_3$	$PH_3$	HCN
$NO_2$	O3	Combustibles (LEL)



Photoionization sensor available for volatile organic compounds (VOCs) detection.



Infrared (IR) gold series sensors available for carbon dioxide (CO<sub>2</sub>) detection.

Note: Due to board and sensor configuration GasAlertMicro 5 models are not interchangeable (i.e. a PID sensor cannot be used in a IR configured unit).



Both the diffusion and pumped configurations are compatible with the MicroDock II automated bump test and calibration system

### Standard features of BW products:

- Continuous LCD shows real-time gas concentrations
- Water-resistant
- Automatic calibration procedure; compatible with BW MicroDock II automatic test and calibration station
- Full function self-test of sensor, battery status, circuit integrity and audible/visual alarms on start up
- Bright wide-angled visual alarm bars
- Built-in concussion-proof boot

#### AlertMicro 5 Specifications Size 5.7 x 2.9 x 1.5 in. / 14.5 x 7.4 x 3.8 cm Weight 13.1 oz. / 370 a Temperature -4 to +122°F / -20 to +50°C 14 to +104°F / -10 to +40°C (PID) Alarms - Visual, vibrating, audible (95 dB) Low, High, STEL, TWA, OL (over limit) Tests Sensor integrity, circuitry, battery and audible/visual alarms on activation, battery (continuous) Pump Optional; Sample from up to 66 ft. / 20 m **User options** Confidence beep Combustible gas measurement (% LEL or Set STEL interval % by volume methane) Set TWA method O2 auto calibration on Sensor on/off start up Latching alarms Automatic backlight Safe display mode Sleep mode Stealth mode User-settable calibration gas level Adjust Clock Calibration due lockout Set datalogger rate Daily bump test Passcode protection Language choices (five) Correction factor library (LEL, PID) High resolution Fast pump **Ratings** EMI/RFI: Complies with EMC Directive 89/336/EEC IP 65/66 **Certifications and** Ð Class I, Div. 1, Gr. A, B, C, D approvals ٢ American Bureau of Shipping - Toxic & PID models **ATEX:** C€ ⊕ || 1 G Ga Ex ia IIC T4\* CE 🐼 II 2 G - IR model only Ex d ia IIC T4\* IECEX: Ga Ex ia IIC T4' Ex d ia IIC T4\* - IR model only \*Temperature codes may vary as a function of the batteries installed. Please see owner's manual for a complete listing of compatible batteries and codes. Warranty Full two year warranty including sensors (1 year NH<sub>3</sub>, Cl<sub>2</sub>, O<sub>3</sub>, ClO<sub>2</sub> and PID lamp)



# Additional GasAlertMicro 5 Features:

- Integral motorized pump option for remote sampling
- Equipped with internal vibrating alarm for high noise areas
- Two power options: AA alkaline or rechargeable hot-swappable battery packs
- Multi-language support in English, French, German, Spanish and Portuguese

## **Options and Accessories**







probe

Integral pump and Confined space kit battery charger

For a complete list of accessories, please contact BW Technologies.

Sensor Specifications			
Gas	Measuring Range (ppm)	Default Resolution (ppm)	High Resolution (ppm)
H <sub>2</sub> S	0-500	1.0	0.1
C0	0-999	1.0	N/A
TwinTox (H <sub>2</sub> S)	0-500	1.0	0.1
TwinTox (CO)	0-500	1.0	N/A
<b>0</b> <sub>2</sub>	0-30.0%	0.1%	N/A
S0 <sub>2</sub>	0-150	1.0	0.1
PH <sub>3</sub>	0-5.0	1.0	0.1
NH <sub>3</sub>	0-100	1.0	0.1
NO <sub>2</sub>	0-99.9	1.0	0.1
HCN	0-30.0	1.0	0.1
Cl <sub>2</sub>	0-50.0	1.0	0.1
CIO <sub>2</sub>	0-1.0	0.1	0.01
<b>0</b> <sub>3</sub>	0-1.0	0.1	0.01
PID (VOCs)	0-1000	1	N/A
IR (CO <sub>2)</sub>	0-50,000	50	N/A
III (00 <sub>2)</sub>	0-5.0% v/v	0.01%	N/A
Combustible gases	0-100% LEL 0-5.0% v/v	1% 0.1%	N/A
Alarm set points for all sensors are user adjustable. Set point(s) are automatically displayed			

during instrument start up

### Locally available from

Environmental & Gas Monitoring Ltd.

Unit 5 Barrmill Road Galston Ayrshire KA4 8HH Contact Details: Phone: +44 (0)1563 820444

Fax: +44 (0)1563 820163

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

www.egm-ltd.com

# Email: info@egm-ltd.com