\checkmark

CO

36 months

GASALERTCLIP

H₂S

ASALERTCLI

Honths

single gas detector

H₂S

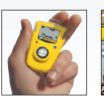
CO

O₂

SO₂

Up to three years of continuous maintenance-free protection

As the world's most popular and widely used zeromaintenance gas detector, the GasAlertClip Extreme offers continuous, reliable protection. Available in two year or three year versions, this single gas detector requires no calibration, sensor replacement, battery replacement, or battery charging. Compatible with the MicroDock II automatic test system, the simplicity of the GasAlertClip Extreme combined with minimal training requirements and negligible maintenance costs, make the GasAlertClip Extreme one of the most cost-effective PPE solutions for facility workers and on-site contractors.



455



- Durable, reliable and easy to use with no downtime
- Record keeping is accurate and easy with automatic event logging
- Exceptionally low cost of ownership



Wear yellow. Work safe.



Easy gas identification with color coded labels and LCD indication:





Standard features of BW products:

- Compact and lightweight design makes it comfortable to wear
- Water-resistant
- Compatible with BW MicroDock II automatic test station
- Full function self-test of sensor, battery status, circuit integrity and audible/visual alarms
- Bright wide-angled visual alarm bars
- Built-in concussion-proof boot

GasAlertClip Extreme Specifications

Size	1.1 x 2.0 x 3.2 in. / 2.8 x 5.0 x 8.1 cm		
Weight	2.7 oz. / 76 g		
Temperature	H ₂ S: -40 to +122°F / -40 to +50°C C0: -22 to +122°F / -30 to +50°C S0 ₂ : -22 to +122°F / -30 to +50°C O ₂ : -4 to +122°F / -20 to +50°C		
Humidity	5% - 95% RH (non-condensing)		
Alarms	Visual, vibrating, audible (95dB)Low, High		
Tests	Full function self-test on activation and every 20 hours, and automatic battery test every 2 hours		
Typical battery life	Two years (H ₂ S, CO, SO ₂ or O ₂) or three years (H ₂ S or CO)		
Ratings	EMI/RFI: Complies with EMC Directive 89/336/EEC IP 66/67		
Certifications and approvals	Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping ATEX: C () II 1 G T4 Ex ia IIC T4 IECEX: Ex ia IIC T4 C European Conformity		
Warranty	2 or 3 years from activation (given normal operation), plus 1 year shelf life		

Additional GasAlertClip Extreme features:

- Large confidence LCD displays life remaining in months, days and hours
- Displays peak alarm exposures encountered on demand
- User-activated daily self-test
- Internal vibrating alarm for high noise environments
- Records and transmits gas alarm events

Options and Accessories







IR DataLink

MicroDock II Conc compatible boot

Concussion-proofBulk package ofboot50 units

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

Sensor Specifications				
Gas	Measuring Range	Low Alarm Level ¹	High Alarm Level ¹	
2 or 3 year detector				
H ₂ S	0 -100 ppm	10 ppm	15 ppm	
C0	0 - 300 ppm	35 ppm (30 ppm UK/EU)	200 ppm	
2 year detector only				
SO ₂	0 - 100 ppm	5 ppm	10 ppm	
0 ₂	0 - 30.0 % by vol.	19.5 %	23.5 %	
¹ Alarm set points are not user adjustable. If different set points are required please indicate at time of order. Note: H ₂ S, CO and SO ₂ sensors do not require calibration; the O ₂ sensor is self-calibrating				

Locally available from



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

Single Gas Detector





Up to three years of continuous maintenance-free protection

Simply press the start/test button and the GasAlertClip Extreme is ready to use, providing continuous, reliable protection. Available in two year (H₂S, CO, O₂, SO₂) or three year (H₂S, CO) versions, this single gas detector requires no calibration, sensor replacement, battery replacement or battery charging. Compatible with the MicroDock II automatic test system, the simplicity of the GasAlertClip Extreme combined with minimal training requirements and negligible maintenance costs make the GasAlertClip Extreme one of the most cost-effective gas detection solutions for facility workers and onsite contractors.

Standard Package Contents

- Detector complete with specified sensor, stainless steel alligator clip and concussion-proof housing
- Test cap and hose
- Instructions
- Multi-language CD manual

General Specifications

Size	1.1 x 2.0 x 3.2 in. / 2.8 x 5.0 x 8.1 cm		
Weight	2.7 oz. / 76 g		
Typical battery life	Two years (H ₂ S, CO, SO ₂ or O ₂) or three years (H ₂ S or CO)		
Certifications and approvals	 Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping ATEX: C € II 1 G Ex ia IIC T4* IECEX: Ex ia IIC T4* IIMETRO: BR-Ex ia IIC T4* C €: European Conformity 		
Warranty	Two or three years from activation (given normal operation), plus one year shelf life		



1

SO₂

O₂

H₂S

CO

5062-22-NCL-BW-EN

Wear yellow. Work safe.

GasAlertClip Extreme

GasAlertClip Extreme 2-Year Detectors	Alarm Setpoint	Order Number*
Hydrogen sulfide (H ₂ S)	Low - 10 ppm / High - 15 ppm	GA24XT-H
Hydrogen sulfide (H_2S) - bulk pack	Low - 10 ppm / High - 15 ppm	GA24XT-H-B50
Hydrogen sulfide (H ₂ S)	Low - 5 ppm / High - 10 ppm	GA24XT-H510
Carbon monoxide (CO)	Low - 35 ppm / High - 200 ppm	GA24XT-M
Carbon monoxide (CO)	Low - 30 ppm / High - 200 ppm	GA24XT-M30200
Carbon monoxide (CO)	Low - 50 ppm / High - 200 ppm	GA24XT-M50200
Sulfur dioxide (SO ₂)	Low - 5 ppm / High - 10 ppm	GA24XT-S
Oxygen (O ₂)	Low - 19.5% / High - 23.5%	GA24XT-X
Oxygen (O ₂)	Low - 19.5% / High - 22.5%	GA24XT-X19.522.5
To order a 50-unit bulk package (one model type per pack only)		Add Suffix "-B50"

GasAlertClip Extreme 3-Year Detectors	Alarm Setpoint	Order Number*
Hydrogen sulfide (H ₂ S)	Low - 10 ppm / High - 15 ppm	GA36XT-H
Hydrogen sulfide (H ₂ S)	Low - 5 ppm / High - 10 ppm	GA36XT-H510
Carbon monoxide (CO)	Low - 35 ppm / High - 200 ppm	GA36XT-M
Carbon monoxide (CO)	Low - 30 ppm / High - 200 ppm	GA36XT-M30200
Carbon monoxide (CO)	Low - 50 ppm / High - 200 ppm	GA36XT-M50200
To order a 50-unit bulk package (one model type per pack only)		Add Suffix "-B50"

Note: Customer specified alarm settings are available for orders with a minimum quantity of ten (10) units.

* Add "-BR" to the end of the order number for INMETRO certified detectors (for Brazil only).



Bulk Package

Bulk packaging is the environmentally friendly choice for easy distribution and space efficiency. (Add suffix "-B50" for 50-unit bulk package.)

Carrying Accessories	Order Number
Concussion-proof boot with stainless steel alligator-style clip	GA24-BALERT
Splash guard filters, kit of 5 for use with concussion-proof boot (GA24-BALERT)	GA-BSPLASH-K
Belt clip with screw	GA-CL-1
Hard hat clip (non-conductive)	GA-HC-1
Alligator-style clip (non-conductive)	GA-AG-1
Alligator-style clip (stainless steel)	GA-AG-2
Neck strap with safety release	GA-NS-1
Short strap (6 in. / 15.2 cm)	GA-LY-1
Extension strap (4 ft. / 1.2 m)	GA-ES-1
Armband	GA-ARM-1
Event Logging Accessories IR DataLink USB adaptor	Order Number GA-USB2
Testing Equipment and Spares	Order Number
Test cap and hose (1 ft. / 0.3 m) replacement (included with detector)	GA-TC-1
 MicroDock II base station and GasAlertClip Extreme docking module H₂S (hydrogen sulfide) SO₂ (sulfur dioxide) CO (carbon monoxide) O₂ (oxygen) 	DOCK2-2-1E-00-G DOCK2-2-1F-00-G DOCK2-2-1G-00-G DOCK2-2-1H-00-G
GasAlertClip Extreme MicroDock II docking module - H ₂ S (hydrogen sulfide) - SO ₂ (sulfur dioxide) - CO (carbon monoxide) - O ₂ (oxygen) For complete MicroDock II system configuration information, see MicroDock II section.	DOCK2-0-1E-00-G DOCK2-0-1F-00-G DOCK2-0-1G-00-G DOCK2-0-1H-00-G



Concussion-Proof Boot GA24-BALERT

MicroDock II Automatic test and calibration $station\ (see\ MicroDock\ II\ section$ for additional information)





IR DataLink GA-USB2



