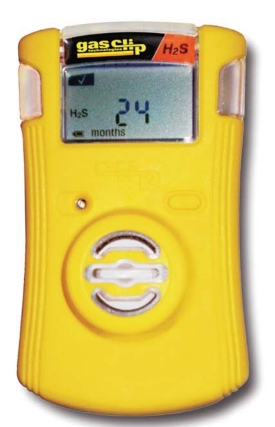


Single Gas Clip

Whether it's the hottest environment or the coldest, our Single Gas Clip (SGC) is designed and tested to provide worker safety in the harshest working conditions.

At Gas Clip Technologies, we enhance customer safety by using the latest technology. We test 100% of our portable gas detectors, not just a random sample of units. That's why we can offer a low cost of ownership on our gas detectors. There are no hidden service charges, no maintenance fees—just reliable units that will help your facility workers and contractors do their jobs safely, productively and cost effectively.



- Unmatched sensor reliability for H₂S, CO or O₂
- Adjustable alarm set points and real-time gas reading capability
- 50% larger battery capacity
- 0.1 ppm resolution for H₂S sensor and display
- Two-way IR comms for event downloads, bump tests & updates
- Programmable unit identification
- "Bump check" confirmation/identification

For unmatched safety, reliability and productivity, choose the world's most advanced single gas detector, the Single Gas Clip.



Portable gas detectors you can count on.

www.gascliptech.com • Toll Free: 877.525.0808





SGC Wall Mount Dock



GCT IR Link



Portable gas detectors you can count on.

www.gascliptech.com Toll-free: 877.525.0808 2010-2014© Gas Clip Technologies, Inc. All Rights Reserved.

Specifications

Size 85.6 mm H x 50 mm W x 29.2 mm D

3.37 in H x 1.97 in W x 1.15 in D

Weight 76g

2.7 oz

Temperature $H_2S: -40^{\circ}C \text{ to } +50^{\circ}C/-40^{\circ}F \text{ to } +122^{\circ}F$

CO: -40°C to +50°C/-40°F to +122°F O₂: -35°C to +50°C/-31°F to +122°F

Humidity 5% to 95% non-condensing

relative humidity

Alarms Visual, vibrating, audible (minimum 95dB)

Tests Full function self-test on activation and

every 20 hours; continuous automatic

battery tests

Operational

Life

Two years

Ratings EMC Directives 2004/108/EC

IP 67

Certifications Standard(s):

ETL CLASSIFIED UL-913 & CAN/CSA-C22.2 No. 157

Intertek

Class 1 Divisions 1 & 2, Groups A, B, C and D

4003191

(€⟨€ӽ

ATEX: II 1 G Ex ia IIC T4
IECEX: EX ia IIC T4

Warranty 2 years from activation

1 year shelf life

H₂S Measuring range: 0-100 ppm

Low alarm limit: 10 ppm High alarm limit: 15 ppm

CO Measuring range: 0-300 ppm

Low alarm limit: 35 ppm High alarm limit: 200 ppm

O₂ Measuring range: 0-30%

Low alarm limit: 19.5% High alarm limit: 23.5%

NOTES Real-time gas display or time remaining;

Calibration optional;

Adjustable alarm set points and bump

check reminder



TTT Environmental & Safety

Instruments and Supplies

The preferred source for instrument Rentals, Sales, Service and Supplies!

Anchorage Sea

Seattle

Fairbanks

(907) 770-9041 (253) 373-9041

(907) 374-9040

www.tttenviro.com

info@tttenviro.com