We've put to bed one of the problems with portable gas detectors.



The hibernate mode of our Single Gas Clip Plus allows it to rest when not in use-so you can extend the life of your units.

Sometimes it pays to get caught napping, like when it extends

the life of your portable gas detectors. That's exactly the benefit of the "hibernate" mode of the Single Gas Clip Plus (SGC Plus) only from Gas Clip Technologies.

Rest easy with our unmatched reliability.

Our SGC Plus is no softy. It can withstand the harshest working conditions - both the hottest and coldest environments. We perform quality control tests on every single monitor to ensure it delivers unmatched sensor reliability for testing $\rm H_2S$ and $\rm CO$.

Ideal for seasonal/turnaround contractors or rental fleets.

Our hibernate mode allows you to place the

SGC Plus in a rested state when it's not in use. When a seasonal

job or turnaround is finished, simply sync the unit with our GCT IR Link or SGC Dock to put the monitors to bed.

Only pay for the months the detectors are in use.

When you're ready to use the SGC Plus again, simply press the power button to reactivate the unit. This way, you only pay for the months when the SGC Plus is in use. No other portable gas detector can say that.

Call us today or visit www.gascliptech.com.

For some eye-opening information about our SGC Plus, call **1.877.525.0808** or visit www.gascliptech.com. Our units may rest, but we don't. Call now.



Portable gas detectors you can count on.

www.gascliptech.com > Toll-Free: 877.525.0808

SGC Dock



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

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

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 Directive 2004/108/EC

IP 67

Certifications Standard(s):

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

ETL CLASSIFIED

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

Intertek 4003191 ATEX: II 1 G Ex ia IIC T4



IECEX: EX ia IIC T4

Warranty 3 years from activation/24 months of

operational life, whichever occurs first;

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

Notes Real-time gas display or time remaining;

adjustable alarm set points and bump

check reminder

Distributed By: