### CROWCON

**Detecting Gas Saving Lives** 

### **TIP SHEET**

# Clip SGD

Personal, maintenance-free single gas monitor







# Why would someone need Clip SGD?

Clip SGD (Single Gas Detector) is designed for use in hazardous areas and offers reliable and durable two year life span monitoring in a compact, lightweight and maintenance-free package.



#### Gases available

**O**<sub>2</sub>, **CO**, **H**<sub>2</sub>**S** 



# Key industries



#### OIL & GAS - CLIP H<sub>2</sub>S

Clip SGD is perfect for use where high levels of H<sub>2</sub>S are present and there are large numbers of workers onsite at once, such as oil wells and onsite oil refining.



# MAINTENANCE & CONFINED SPACES – CLIP CO & CLIP O<sub>2</sub>

Oxygen depletion or CO leaks can, and do, occur in boiler rooms, plant rooms and other confined spaces. Clip SGD is a great solution to protect your staff against these dangers.



# TIP SHEET Clip GSD





#### **Features**

- Hassle free no calibration required.
- Alarm and event log available to download via the IR Link Accessory.
- Bump test due indication alerts the user that the monitor is not compliant and requires a bump test.



#### Accessories available

◇ IR link

Docking station







# What makes Clip SGD different?

Clip SGD has an alarm and event log which can be downloaded via the IR link for record.

The bump test kit is conveniently housed in a hard case for easy transport, this means it can be used on multiple sites.

Clip SGD has an activation date of a year from the production date which allows distributors to keep stock.

Distributors have the option to hibernate the unit via software to prolong its battery life when not in use.



# Does Clip SGD work with other products?

No, this is a stand-alone product.

## Similar products

Gasman Single Gas Detector.

### Any limits to Clip SGD?

- Only able to detect one of three types of gases: H<sub>2</sub>S, CO, O<sub>2</sub>.
- ♦ Hibernate function is not for end user.

## Certifications/Approvals

UL, CSA, ATEX, IECEx.