Why test portable gas detectors one by one, by one, by one, by one, when you can test 4 at once?



Reduce testing time and gas usage with our portable or wall mountable Clip Dock.

You can keep testing your portable gas detectors one at a time

or you can test them in no time when you use the ultra-reliable gas detectors from Gas Clip Technologies and our Clip Dock portable or wall mountable docking station.

Test 4 units at a time, up to 12 per minute.

Our Clip Dock lets you bump test and calibrate 4 monitors at once for H₂S, CO and O₂. You can test up to 12 monitors in a minute, which saves time and reduces testing gas.

Accurately test and record all data for each monitor.

You name it and Clip Dock accurately tests, records and stores the information. It provides individual



monitor event logs, firmware, unit configurations and, of course,

bump/calibration logs. The robust 2-GB USB gives you the memory you need and a lithium ion battery can perform hundreds of tests before it needs to be recharged.

Call today or visit gascliptech.com.

Clip Dock is compatible with our portable gas detectors: the Single Gas Clip and Single Gas Clip Plus. These units are proven to help facility workers and contractors do their jobs safely, productively and cost effectively. To learn more about the Clip Dock and the unmatched reliability of our portable gas detectors, call 877.525.0808 or visit us at

gascliptech.com. Call now. Every second counts.



Portable gas detectors you can count on.



Clip Dock Interface Close-Up

Clip Dock Docking Station

Specifications

SIZE 18.50" x 14.06" x 6.93"

(47 x 35.7 x 17.6 cm)

WARRANTY 2 Years

BATTERY TYPE Rechargeable Lithium Ion

MEMORY USB-2 GB Standard

TESTS PERFORMED Bump Test and Calibration

INFORMATION STORED

Bump/Cal Logs, Individual Monitor Event Logs, Firmware, and

Unit Configurations

GASES AVAILABLE H₂S, CO, and O₂

UNIT **COMPATIBILITY** Works with all SGC and SGC Plus monitors

CALIBRATION

Compatible with 58L or 116L bottles; Large bottle configurations available

GAS

Distributed By:



Portable gas detectors you can count on.