CROWCON

Detecting Gas Saving Lives

TIP SHEET

Tetra 3 Personal 4-Gas Monitor















Why would someone need a gas detector?

Portable gas detection is primarily used by mobile workers who have to work within an environment that is not monitored by fixed gas detection equipment and there is a risk of toxic, combustible/flammable gases or asphyxiation.

Portable equipment is also a cost-effective solution for monitoring areas that are not commonly used.



Gases available Flammable, O₂, CO, Infrared CO₂*, CO/H₂S Dual, H₂S,

SO₂, O₃, NH₃

*safe area only



Key industries



CLEAN WATER

- Extended range of gases
- Matches the detection needs of clean water processes
- Can detect chlorine levels in water facilities



UTILITIES

- Senses most common gases in utility areas
- Ideal for working for with large fleet of devices
- Guaranteed workforce compliance



FOOD AND BEVERAGE STORAGE AND PROTECTION

- Programmed for Infrared CO₂ and O₂ sensor configuration
- Great for gas detection in cellars and storerooms
- Protects against oxygen depletion and CO₂ poisoning



TIP SHEET **Tetra 3**



Features

IMPACT RESISTANT AND USER FRIENDLY

- High levels of impact resistance
- Can be submerged in water
- Withstands harsh environments and conditions
- ♦ Top mount display

ONE BUTTON OPERATION

- Quick and simple to use
- Minimal training required for operation

HIGHLY FLEXIBLE

- Wide array of available sensor options
- Compatible with a range of industries



What makes it different?

- Very rugged compared to other portable multi-gas products on the market
- Wide array of features and sensor applications compared to others
- ♦ Includes options for a CO₂ Infrared sensor a rarity for a multi-gas sensor
- ♦ Top mount display improves visibility in use



Accessories



Single way charger

Wall, desk or vehicle storage compartment mounting, holds T3 firmly for charging



External dust filer

For use in high dust environments



Hard shell carry case

To house T3 and charger



Gas test kit

Includes Crowmag, regulator, hose and flow plate