# GAS DETECTOR TYPES

AND WHEN TO USE THEM

This one can be used on-the-go. Use when entering a confined space or volatile area.

### **SINGLE GAS**

For gas hazards that offer protection against, you guessed it, one gas at a time. Use when the hazardous gas is known.



Portable Gas **Detection** 

## **MULTI-GAS**

For a range of gases - usually detects O2 (Oxygen), H2S (Hydrogen Sulfide), CO (Carbon Monoxide), and %LEL (Percent Methane Combustible). Use when hazard types are unknown.

## **DIFFUSION**

Use to measure gas levels where the monitor is located.

### **PUMP**

This one measures gas levels constantly using a built-in pump.

**Fixed** 



For enclosed spaces that require an alarm when gas is detected. Use when you need continuous gas monitoring of an area.

For calibrating gas monitors, charging batteries, and record keeping. Use when you want to remove human errors and increase work efficiency.



**Docking and Data Management** 

Calibration, Testing & Sampling Equipment



To make sure the monitors are in tip-top shape. Use when you don't want to get fined by OSHA.



Contact MC Tool & Safety - Your Gas Detection Experts

2851 84th Lane NE. Blaine, MN 55449

info@mcsales.com

www.mcsales.com

f Facebook

Instagram





