Call us to find the gas monitoring solution you need to effectively protect your environment from hazardous gases.

MX4 Ventis
The Ventis is a multi-gas detector that is rugged, simple to use and weighs only 180 grams. It is the ideal 4-gas detector that can monitor Oxygen (O2), combustible gas (LEL), and two other gases including carbon monoxide (CO), hydrogen sulfide (H2S), and nitrogen (NO2). Its tough exterior is made of a high-impact, polycarbonate housing with a protective rubber overmold. It is IP66 and IP67 certified and is dust-tight to withstand the dirtiest environments. The MX43 Ventis is water resistant and has passed standards for water jet and submersion tests.

Tango TX1
The Tango incorporates its revolutionary DualSense™ Technology to significantly increase worker safety, regardless of bump test frequency. It can operate continuously in an “always-on” mode for three years and when the battery reaches its end of life, it can be replaced for another three years of continuous operation. The Tango also has an audible alarm that emits 100dB (at 10 centimeters), making it louder than any single gas instrument in the market. Alarm volume can be increased to about 10dB for higher-noise environments with the addition of the optional AlarmAmp™. (Single gas with interchangeable sensors).

MX6 iBrid
The iBrid is the first gas monitor to feature a full-color LCD display screen. It can monitor up to six gases simultaneously and its user-friendly, menu-driven navigation is simple to operate in the field. The display improves safety with clear readings in low light, bright light or anywhere in between. Whether the work is outside, inside, or underground, the LCD screen makes it easy to monitor the gas hazards in the immediate work environment. It even supports the option of on-board graphing for easily interpreted direct readings and recorded data.

BM25
The BM25 can monitor up to five gases and packs the benefits of a fixed-system area monitor into an easily transportable, yet rugged instrument. Designed for team protection or area surveillance, the unit is most suitable for perimeter monitoring, rig overhauls, and mobile or short-term work in areas where fixed detection systems are not suitable. When the BM25 detects a hazardous level of oxygen, toxic or combustible gas, the top-mounted beacon sends a flashing, bright signal in all directions while emitting a powerful, 103 dBA siren alarm and a ultra-bright 360° visual alarm beacon. The BM25 can be used as a stand-alone monitor or wired so that alarm signals transfer from one unit to another. This setup can create a safety perimeter around a detected atmospheric hazard, or transmit a manually initiated emergency signal over a wide area.

iTrans
The iTrans fixed-point gas monitor employs an intelligent electronics platform to provide one or two points of detection from a single head for maximum flexibility, superior performance and lower installation costs. It can monitor any combination of gases for a specific environment using our industry-proven “smart” sensor technology and safety features including automatic sensor recognition, access code security, and zero and cal fault protection – all enclosed within an explosion-proof aluminum or stainless steel housing. The microprocessor-controlled transmitters are capable of independent operation or multi-point system configuration. With optional on-board relays, the monitor has the added ability of stand-alone operation, activating alarms, horns, or fans and can also shut down a system without the need to wire back to a central control panel. (also shown here: 4800 controllers). (OldhamGas.com)

WE ARE ISC-TRAINED SPECIALISTS AUTHORIZED TO CALIBRATE AND REPAIR.

Call us to find the gas monitoring solution you need to effectively protect your environment from hazardous gases.

Subject to change without prior notice. Please call for more detailed information. (v.6.14)

PLEASE CONTACT:

facebook.com/PanpiscoTechnologies