SERVICING CAPABILITIES

- Onsite & in-house servicing available
- 24/7 Australia wide capabilities
- Able to service and calibrate all gas detectors and air sampling pumps
- Factory trained technicians
- Fully equipped service vehicles
- Technicians available for servicing, repair, calibration and commissioning facilities
- High quality NATA/NIST calibration gas
- Detailed calibration certificates



WHY SERVICE YOUR Gas detector?

Workplace environments can be harsh on your gas detector. It can be subjected to extreme shock such as being dropped from heights, run over by heavy vehicles, exposed to high temperatures, humidity, water, mud, dust, chemicals and toxic gases.

By having your Gas Detector serviced and calibrated, as recommended by the manufacturer, you can ensure that it is working correctly and safely, as well as complying with Australian / New Zealand gas detector standard requirements.



PERTH

- Unit 5 / 30 Enterprise Crescent, Malaga, WA 6090
- 0432 699 486 / 1800 174 536

BRISBANE

Unit 1 / 3 Deakin Street, Brendale, QLD 4500

07 3481 9000

sales@controlequipment.com.au

www.controlequipment.com.au

GAS DETECTION

Explore our range of instruments and our service capabilities





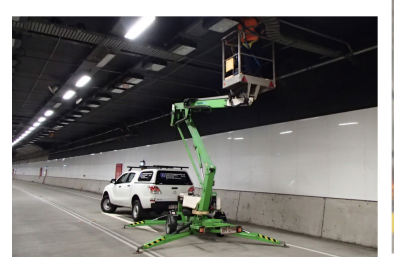


ABOUT US

Control Equipment Pty Ltd is an innovative gas detection company with offices in Brisbane & Perth, Australia. We were established in 1977 and we remain one of Australia's most trusted Gas Detection Companies. We believe that customers deserve a reliable source for advanced gas detection equipment as well as solutions to specific gas monitoring applications.



Our extensive range of portable and fixed gas monitors keep Australian workers safe, and reduce the risk of exposure to harmful vapours. Our range of services covers all industry sectors; from drill rigs in the outback, to the Australian Defence Force. Contact us today for a no obligation instrument or servicing quote.



PORTABLE GAS DETECTION

A portable gas monitor is a device which is used for personal protection and may be worn on the body or held in your hand for the detection of a particular type of gas. As there are many detectable gases there are also many instruments which may be used to detect these gases.

We supply an extensive range of portable single and multi gas detectors that are suitable for almost every application. Our sales and service engineers assess the requirements of the individual customer before a solution is offered. We are known to go to extraordinary lengths to ensure the instrumentation offered will fulfill all requirements of each application.



FIXED GAS DETECTION



A fixed gas system is one which is used for protection of set areas or product as well as for personal protection. A fixed system is monitored 24/7 and normally reports back into a "Building Management System" so that in the event of an alarm a protocol is followed to avoid any serious events. The sensors may be mounted in the hazardous areas (diffusion) or outside the area with the use of a pump system (sample-draw), both of these then take a signal back to a controller or BMS to indicate the sensor readings. In the event of a power failure we recommend a battery back up be installed with a fixed system to ensure protection is constant during any power failures. A portable gas monitor should always be on stand by where a fixed system is installed in the event of a failed sensor.

