

HIRE CATALOGUE



Air Monitoring and Safety Equipment

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2004/05

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Application Legend

- C** Underground Coal Mining
- I** Industrial Hygiene
- S** Workplace Safety
- E** Environmental

All prices include GST

Prices subject to change without notice.
Please verify before ordering.

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C **Multi-Gas Detectors & Monitors**

I Our hire fleet offers an extensive range of multi-gas detectors and monitors to meet your confined space entry and personal safety monitoring requirements. All instruments are intrinsically safe with AusEX and MDA approvals. Choose between dry cell and rechargeable units, with or without datalogging.

S



OdaLog 6000



MiniGas



Impact



MultiLog

Weekly	Monthly
\$220	\$770

Key Features:

- > standard Oxygen, Flammable, Carbon Monoxide, & Hydrogen Sulphide configuration or choose from a wide range of alternate toxic sensors: NO, NO2, SO2, Cl2, HCN, NH3, & CO2
- > robust, rugged instruments capable of withstanding the toughest environments
- > supplied with chargers and protective cases

C **Single Gas Detectors & Monitors**

I We offer single gas instruments for all applications – from pocket-sized personal safety monitors to portable monitors. Choose from standard gases such as H2S, CH4, and CO, plus less common gases such as NO, NO2, Cl2, & SO2. The OdaLog Monitor is approved for underground coal mines.

S



Impulse



OdaLog Monitor



SafeCheck 100



SafeLog 100

Weekly
\$132
Monthly
\$462

Weekly
\$165
Monthly
\$577.50

Weekly
\$132
Monthly
\$462

Weekly
\$165
Monthly
\$577.50

Key Features:

- > dry cell or rechargeable battery options available
- > data-logging on some models
- > models with user-adjustable alarms available

Specialised Environmental Instruments

For applications requiring long-term logging of H2S emissions at the source, odour complaint monitoring, or scrubber performance testing, we offer the OdaLog H2S Logger and the OdaLog Low Range H2S Logger.

E

OdaLog Logger

The OdaLog Logger is a purpose designed instrument for logging H2S in high moisture environments. Data can be logged continuously for up to three months depending on humidity levels. Data can then be downloaded in tabular or graphical form for evaluation and strategy development.

Key Features:

- > efficient battery system – leave unattended in-situ for over 3 months
- > huge memory capacity – log data for over 3 months
- > infrared data link – no need to open unit to download data or calibrate



Weekly

\$220

Monthly

\$577.50

E

OdaLog Low Range Logger

The OdaLog Low Range Logger is a high sensitivity, convenient, weather resistant, and portable instrument designed to assist in H2S odour management activities by accurately measuring concentrations of H2S much lower than the standard range of OdaLog H2S Loggers. With a range of 0 to 2.00ppm, the OdaLog Low Range allows reliable measurement of H2S based odours at plant fence-lines, scrubber outlets, land fill sites, and residential locations where odour complaints have been reported.

Key Features:

- > 0.00 – 2.00ppm measuring range
- > in-built sampling pump
- > extensive memory capacity with 30,000 data points



Weekly

\$440

Monthly

\$1,540

Combustibles & Leak Detectors

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TLV Sniffer

The TLV Sniffer, with its capability to provide accurate indications of ppm levels of most combustible gases, is an ideal survey instrument for the following applications: industrial hygiene; hazardous waste sites; arson investigation; natural gas leak detection; fugitive emissions; leaking underground storage tanks; and landfill monitoring.

Key Features:

- > multiple-ranges: 0-100ppm; 0-1,000ppm; 0-10,000ppm
- > audible alarm
- > over 8 hours of continuous operation



Weekly

\$220

Monthly

\$770

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E

Leakator 10

The Leakator 10 is ideal for pinpointing combustible gas leaks; testing appliances in commercial, residential, and industrial applications; surveying gas pipelines; and inspecting valves, regulators, and meters on gas equipment. The Leakator will detect the following gases: acetone; acetylene; benzene; butane; ethanol; ethylene oxide; gasoline; hexane; hydrogen; industrial solvents, methane; paint thinners; propane; natural gas; and naphtha.

Key Features:

- > 10 high visibility LEDs and audible "ticker"
- > 30 hours of continuous operation
- > 20 inch flexible probe for hard to reach locations



Weekly
\$66
Monthly
\$231

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The Informant 2

The Informant™2 leak detector allows pinpoint detection of both refrigerant and combustible gas leaks with the same instrument. The Informant 2 will detect all CFC, HCFC and HFC refrigerants, and all combustible gases and vapours – with a response time of just two-tenths of one second.

Key Features:

- > one instrument—two functions
- > audible and dual visual LED alarms
- > probe length adjustable from 3" to 20"



Weekly
\$110
Monthly
\$385

Photo Ionisation Detectors (PID)

Photo Ionisation Detectors (PID) are designed to detect a wide range of volatile organic compounds (VOCs). PIDs use an ultraviolet light source to ionise a gas sample and detect its concentration. We offer both the PhoCheck 5000 and MiniRAE 2000 PIDs:

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PhoCheck 5000

The PhoCheck 5000 is a highly sensitive PID with a dynamic detecting range between a few ppb and 10,000 ppm, making it unique in its ability to detect low toxic thresholds in addition to lower explosive limits. The PhoCheck offers an instantaneous display for real time monitoring of toxic chemicals and download capability for easy data analysis of up to 20,000 data points

Key Features:

- > detecting range of 1ppb – 10,000ppm
- > health & Safety, and Survey modes
- > 250+ pre-programmed gases & gas mixtures
- > audible & visual alarms



Weekly
\$440
Monthly
\$1,540



MiniRAE 2000

The MiniRAE 2000 measures toxic levels of VOCs in the 0-10,000ppm range. It offers datalogging and storage of 15,000 data points for download and analysis via a PC. The MiniRAE also features both hygiene and survey modes.

Key Features:

- > 102 built-in correction factors from a RAE list of 250+ chemicals
- > audible & visual alarms
- > rechargeable or dry cell battery options



Weekly
\$330
Monthly
\$1,155

Sound Level Meters

Our hire fleet includes an extensive range of sound level meters – with both Type 1 and Type 2 options available.



2100 (Type 2)

Key Features:

- > 30-140dBA & 40-140dBC measurement range
- > A & C Frequency weighting
- > fast & slow response time constants



Weekly	Monthly
\$165	\$577.50



2200 (Type 2)

Key Features:

- > 30-140dBA, 40-140dBC, and 43-143dBpk measurement range
- > A, C, & Z frequency weighting
- > fast, slow, impulse, and peak response time constants
- > SPL, Peak, and Leq/Lavg



Weekly	Monthly
\$220	\$770



2900 (Type 2)

Key Features:

- > up to 0-140dBA & 40-140dBC measurement range
- > A, C, & Linear frequency weighting
- > displays SPL, Lmax, Lmin, Leq, Lavg, TWA, Real Time, and Elapsed Time
- > integrating and datalogging
- > optional octave band filter



Weekly	Monthly
\$275	\$962.50

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1900 (Type 1)

Key Features:

- > precision & accuracy of a Type 1 instrument
- > up to 0-140dBA & 40-140dBC measurement range
- > A, C, & Linear frequency weighting
- > displays SPL, Lmax, Lmin, Leq, Lavg, TWA, Real Time, and Elapsed Time
- > integrating and datalogging
- > optional octave band filter



Weekly	Monthly
\$330	\$1,155

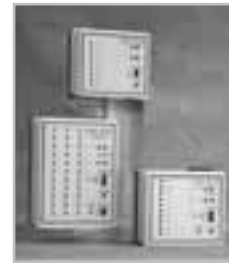
Octave Band Filters

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OB100 & OB300

Key Features:

- > simple, modular design – each filter set adapts easily to the modular design of the 1900 or 2900
- > full manual control or automatic sequential stepping through each frequency band
- > strong, durable, plastic housing



Weekly	Monthly
\$165	\$577.50

Sound Level Detector

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Quest 261 Sound Level Detector

The Quest 261 is a Sound Detector/Controller that provides continuous measurement of noise levels in a specified area and activates (or deactivates) an electrical signalling device when a specified noise level has been exceeded.

Key Features:

- > use up to three microphones to extend area coverage
- > easily adjustable warning threshold
- > select from A or C weighting



Weekly	Monthly
\$165	\$577.50

Noise Dosimeters

Choose from Type 1 or Type 2 dosimeters – all instruments have datalogging, easy-to-use operation, and compact convenience.

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NoisePro DLX (Type 2)

The latest in Quest noise dosimetry, the NoisePro DLX offers technical sophistication with simple operation.

Key Features: refer next page >



NoisePro DLX (Type 2) - Cont

Key Features:

- > 4 virtual dosimeters in 1
- > programmable twice daily or up to four 1-timed scheduled runs
- > RMS A or C, and Peak A, C, or Z frequency weightings
- > time history and statistical distribution for profiling

Weekly
\$165
Monthly
\$577.50

I

Q400 (Type 2)

S

From Quest's widely known Q-range of dosimeters, the Q400 stores up to 999 separate events and offers time history statistics such as Lavg, Lmax, Ln, and Lpk.

Key Features:

- > C minus A calculation
- > A or C, and A and C weighted filter range
- > time history intervals of 1 sec, 10 sec, and 1 minute



Weekly	Monthly
\$165	\$577.50

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Q500 (Type 1)

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The Quest Q500 is a Type 1 noise dosimeter with all the features of the Q400 plus the precision and accuracy of a Type 1 instrument.

Key Features:

- > C minus A calculation
- > A or C, and A and C weighted filter range
- > time history intervals of 1 sec, 10 sec, and 1 minute



Weekly	Monthly
\$330	\$1,155

Thermal Environment & Heat Stress Monitors

For your area or personal heat strain monitoring requirements, choose from our range of Quest instruments – all units have datalogging capability, are lightweight, and are simple to use.

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QUESTemp° 36 - Thermal Environment Monitor

S

The QUESTemp° 36 eliminates the need to carry paper charts, pocket guides and look-up tables into the field. A detachable probe for measuring air velocity extends the applications for the QUESTemp° 36 beyond traditional heat stress measurements. The QUESTemp° 36 can be used as an indoor thermal comfort monitor using the air velocity probe, temperature and RH sensor readings simultaneously.

Key Features:

- > WBGT calculation
- > Heat index/Humidex
- > real time clock and detailed time history data
- > dry bulb, wet bulb, globe temperature, relative humidity, and air velocity measurement parameters



Weekly
\$220
Monthly
\$770

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QuesTemp III - Personal Heat Strain Monitor

The QuesTemp III is the latest in personal heat stress monitoring. It monitors both body temperature and heart rate to calculate individual body strain in response to heat stress.

Key Features:

- > measures body temperature and heart rate
- > 2-stage audible & visual alarms
- > programmable for the appropriate age group and clothing type of the individual being monitored



Weekly
\$220
Monthly
\$770

Vibration Monitoring

I
S

Quest HAV Pro

The Quest HAVPro is an advanced 3-channel instrument for obtaining tri-axial vibration measurements from power tools, machinery, transportation, equipment, and many other workplace sources. The HAVPro provides user-configurable tri-axial vibration measurements for calculating hand-arm and whole body vibration exposures.

Key Features:

- > datalogging
- > hand-Arm and/or Whole Body sensor options
- > easily configured for specific applications
- > wide range of frequency weightings & measurement units



Single Sensor (Hand-arm or whole body)

Weekly	Monthly
\$880	\$3,080

Dual Sensor (Hand-arm & whole body)

Weekly	Monthly
\$1,100	\$3,850

Air Sampling Equipment

We offer a range of reliable precision-engineered SKC air sampling pumps and constant flow air samplers for industrial hygiene, safety, environmental, occupational health, and indoor air quality applications.

C
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Universal PCXR8 Sampling Pump

Key Features:

- > 500-5000ml/min operating range
- > over 8 hours continuous run time
- > programmable – delayed start time, automatic shut down, & intermittent sampling
- > back pressure compensation
- > RFI and EMI-shielded case



Weekly
\$110
Monthly
\$385



MiniBuck M5 Flow Calibrator

The mini-Buck M5 is ideal for day-to-day flow verification and calibration of your personal and environmental sampling pumps. It is also suitable for verifying rotameters, setting instrument panels, and calibrating laboratory instruments.

Key Features:

- > 0-6000cc/min flow range
- > compact & lightweight
- > easy to use single button operation
- > instant read out of flow rate



Weekly
\$110
Monthly
\$385

General Equipment



Hand Pump & Gas Detector Tubes

The Gastec Hand Pump and detector tube system offers quick and efficient testing of multiple gases with instant results. An extensive range of gas tubes is available for purchase with the hire of the hand sample pump.



Weekly	Monthly
\$88	\$308



Light Meter

The IM-2D – pocket-portable digital illuminance meter with easy-to-read LCD display.



Key Features:

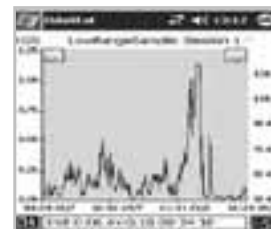
- > 0.1 – 19,990 lux measurement range
- > auto-range function
- > single button operation



Weekly	Monthly
\$88	\$308

Software

Software is supplied with all datalogging instruments to enable download, analysis, reporting, and charting of all logged data. Please contact us for further information or assistance with your software and reporting requirements.



Challenge Calibration Kits

Key Features:

- > supplied with gas detection hire
- > includes gas cylinders, regulator, and calibration adaptor
- > robust aluminium case doubles as a rugged protective storage case for the gas detector



Hire Terms and Conditions

In these terms and conditions App-Tek means App-Tek Safety Pty Ltd and the Customer means individual or organisation hiring the equipment and equipment means the goods as described in the Hire agreement.

1. HIRE PERIOD

The rental period commences on the date nominated Courier is advised goods are available for collection or collected by the customer and terminated when the equipment is received at the address of App-Tek in a clean state from the customer.

2. DAILY HIRE RATES

The minimum charge is for one week.

3. WEEKLY HIRE RATES

The rate charged is for a seven day week and shall become payable at the end of each week.

4. MONTHLY HIRE RATES

The rate charged is for a four week period and shall become payable at the end of each four week period.

5. DELIVERY AND RETURN OF HIRE EQUIPMENT

Delivery of the equipment to the customer shall take place at such of the premises of App-Tek as is appropriate and return of the equipment shall be borne at the customer's expense to the same premises. Shipment of the equipment to the customer may be effected if approved by App-Tek to an address specified by the customer and at the expense and risk of the customer.

6. CUSTOMER'S COVENANTS

The customer agrees with App-Tek that:

- a. The equipment shall remain the property of App-Tek unless otherwise agreed.
- b. The customer shall not sell, hire, charge, pledge, or part with possession of the equipment.
- c. The customer shall use the equipment in a careful and proper manner and not interfere or tamper with the equipment or let any other person/persons do so.
- d. The customer shall notify App-Tek immediately if any judgement or order is levied against the customer or the property of the customer or if a petition is presented for the liquidation of the customer or a receiver is appointed or a scheme of arrangement is proposed.
- e. The customer shall permit App-Tek or its agents or servants to enter the premises where the equipment is located at all reasonable times in order to inspect the equipment and carry out repairs to that equipment.
- f. The customer requires and will use the equipment for business purposes only.
- g. The customer accepts full responsibility to guard the equipment against and be solely responsible for theft, damage or negligence until it has been returned to App-Tek. In respect of theft, damage, or loss of equipment the customer shall advise App-Tek and hire of the equipment shall continue until the item has been repaired by App-Tek or the customer has paid the replacement cost.
- h. The customer shall insure the equipment for the duration of the agreement.
- i. App-Tek shall be indemnified for any loss or damage arising out of the use of the goods and as a result of the hirer's acts or omissions, be they intentional, negligent or accidental.

Hire Terms and Conditions - Continued

- j. The customer shall immediately notify App-Tek in the event of the breakdown of the goods and shall not cause any repairs or other such work to be done on the goods without the consent of App-Tek.
- k. The customer shall be solely responsible for any loss or damage arising out of the use of the goods and which is suffered by the hirer or any third party whether or not such damage is caused by accidental events, acts of third parties, or unauthorised acts of agents of the hirer or acts of the hirer's employees, such acts occurring otherwise than in the course of his or her employment.
- l. The customer is responsible for establishing competency of personnel operating or interpreting readings from the equipment.

7. WARRANTY

App-Tek warrants that each item of equipment hired is of merchantable quality and fit for the purpose for which it was designed. The customer acknowledges that it has not relied upon any statement by App-Tek in respect of the customer's purpose for the utilisation of the equipment and that App-Tek is not responsible or liable for the failure of that equipment to perform for the purposes required by the customer nor for any loss or damage alleged to have arisen from delay in delivery, malfunction or failure of any of that equipment.

8. SEPARATE ITEMS OF AGREEMENT

Where more than one item of equipment is supplied under this agreement in interpreting this agreement the singular shall be read as the plural where appropriate and the rental shall be apportioned to each item of equipment as set forth in the Equipment Details section of the agreement and the herein conditions set forth shall apply separately to each individual item of equipment as though each item of equipment were subject to a separate agreement.

9. EARLY CESSATION

Notwithstanding the rental period App-Tek expressly reserves the right to early cessation which may be exercised on demand and at the absolute discretion of App-Tek. In the event that App-Tek so demands the customer shall forthwith return the equipment to App-Tek. The applicable rental shall be adjusted and payable on a pro rata basis.

10. SUNDRY

The above conditions constitute the entire agreement between App-Tek and the customer with respect to the equipment and shall not be amended except in writing signed by both parties and the customer does acknowledge and agree that all other warranties or the suitability of the equipment for any particular use or purpose whether implied or statutory are hereby excluded.

Some Common Terms

GAS TERMS

Asphyxiants: A class of dangerous gases that displace oxygen and can cause unconsciousness or death by suffocation (lack of oxygen).

Confined Space: An enclosed or partially enclosed space which is at atmospheric pressure; not intended primarily as a place of work; may have restricted means of entry and exit; and may have:

- > An atmosphere which contains potentially harmful levels of contaminant
- > An oxygen level that is unsafe
- > Potential for engulfment

Examples may include but are not limited to:

- > Storage tanks, tank cars, process vessels, boilers, pressure vessels, silos and other tank like vessels
- > Open-topped spaces such as pits and degreasers
- > Pipes, sewers, shafts, ducts
- > Any shipboard spaces entered through a small hatchway, cargo tanks, cellular double bottom tanks, duct keels, ballast and oil tanks, void spaces (but not including dry cargo holds).

Flammable Atmosphere: A potentially explosive atmosphere that generally arises from oxygen enrichment, vapourisation of flammable liquids, by products of work, chemical reactions, and desorption of chemicals.

Hazardous Atmosphere: An atmosphere which exposes employees to a risk of death, incapacitation, injury, or acute illness from one or more of the following causes: 1) A flammable gas, vapour, or mist in excess of 10% of its lower flammable limit (LEL); 2) An atmospheric oxygen concentration below 19.5% or above 23.5%; 3) An atmospheric concentration of any substance for which a permissible exposure limit has been exceeded; or 4) Any atmospheric condition recognised as IDLH.

IDLH (Immediately Dangerous to Life and Health): Any condition that poses an immediate or delayed threat to life, or that would cause irreversible adverse health effects, or that would interfere with an individual's ability to escape unaided from a permit required confined space.

LEL (Lower Explosive Limit): The lowest concentration of air fuel mixture at which gas can ignite. Below this limit concentrations are too lean to burn.

Safe Oxygen Level: A minimum oxygen content in air of 19.5% and a maximum of 23.5% by volume under normal atmospheric pressure conditions.

PPM (Parts Per Million): A volume measurement of gas concentration.

STEL (Short Term Exposure Limit): An exposure limit based on a 15 minute sample average.

TWA (Time Weighted Average): The maximum concentration of a certain gas permissible by OSHA and ACGIH in an eight hour period.

NOISE AND SOUND TERMS

Criterion Level: The criterion level is the maximum allowable exposure to accumulated noise - it gives the conditions that result in 100% dose. The criterion level is typically set by a regulating agency and is usually not applicable for community noise monitoring.

Example: If the criterion level (maximum allowable accumulated noise exposure) is 85dB for 8 hours, then for an 8 hour sample, an average level (LAVG) of 85dB will result in 100% dose.

Decibel: A logarithmic unit of measure often used as the scale for sound levels. Sound Level Meters and Dosimeters use the decibel as the unit of measure known as Sound Pressure Level (SPL). SPL in decibels uses a reference level in air of 20 micropascals that approximates the normal threshold of human hearing at 1,000 Hz. It is important to note that since they are logarithmic units, decibels cannot be added and subtracted by using simple math. For example, 90dB + 90dB = approximately 93dB.

Dose: Related to the criterion level, a dose reading of 100% is the maximum allowable exposure to accumulated noise. In Australia, 100% dose occurs for an average sound level of 85dB over an 8 hour period (or any equivalent exposure). By using a TWA reading rather than the average sound level, the time period is no longer explicitly needed. A TWA of 85dB is the equivalent of 100% dose. The dose will double (halve) every time the TWA increases (decreases) by the exchange rate.

Example: For an exchange rate of 3dB (suppose the TWA is 91dB). The dose would double for each 3dB increase over the criterion level of 85dB. The resulting dose is therefore 400%. If the TWA was instead equal to 79dB then the dose would halve for each 3dB below the criterion level. The resultant dose would be 25%.

When taking noise samples less than the full workday, dose is an easy number to work with because it is linear with respect to time.

Keep Your Gas Detection Equipment Properly Tested!

The first step when acquiring a gas detector is deciding what equipment to hire or purchase. The acquisition of a gas detector is an investment in your employees' safety. It usually serves as a safety and/or analytical tool that provides protection against the unseen dangers of hazardous working environments.

As a safety device, a gas detector forewarns a worker with both visual and audible alarms at set points that are selected according to current exposure standards. It can also be utilised as an instrument that provides responsible personnel with data that can assist in the development of management programs that will eliminate or reduce the risk in problem areas eg. mechanical ventilation.

The challenge however, is ensuring that your gas detector is working reliably each and every time it is used. Your App-Tek Safety provided Hire Gas Detector is supplied with a gas challenge kit. This kit enables users of portable and other gas detection equipment to test the response of their instruments prior to each use. By exposing the instrument to a known concentration of the gas it is intended to measure, the user can test that audible and visual alarms are correctly activated upon gas exposure.

The test gases are supplied in non-refillable cylinders and have a limited life. The more reactive gases such as Hydrogen Sulphide can deteriorate relatively quickly and gas levels are regularly verified by the App-Tek Safety service team.

Gas Challenges – How are they done?

Before each day's use, a zero reading in clean air must be checked and span accuracy must be tested on a known concentration of test gas equivalent to 20-50% of full scale concentration – ideally mid-scale. However, lower concentrations are recommended for toxic gases in the interest of safety. Your calibration mixture should be certified or analysed to be accurate to at least +/- 5 percent of the actual labelled concentration. Using the appropriate calibration adaptor, connect the gas supply to the gas detector. For reactive gases, keep the distance between the gas source and the instrument as short as practicable. The instrument must be in the normal use mode. Following the instructions of the challenge gas supplier and the instrument supplier, apply the gas to the instrument.

Typically, an H₂S cylinder contains 58 litres of gas when new. A mixed gas cylinder (Oxygen, Flammable, and Carbon Monoxide) contains 103 litres. A standard regulator will allow a flow of 250 or 500 ml. Sensors should be exposed to the gas long enough to allow sufficient time for all the air to be expelled from the sensor compartment and for the sensor reaction to stabilise. T₉₀ is the time it takes for a sensor to reach 90% of its final reading. Typically this is between 30 seconds and 1 minute, depending on the sensor. For this reason, we recommend challenge gas be applied for at least 1 minute. During this time, observe the readout and compare the stabilised reading with the levels listed on the cylinder. Take notice of the speed with which the reading increases. A very slow response may indicate a fault such as a blocked sensor filter. The audible and visual alarms must be activated during this process and the instrument's response should be +/- 10% of the gas concentration applied. A challenge test should be performed with each of the gases the detector is intended to measure.

When completed, this challenge test will confirm that the detector will respond if exposed to the tested gases. Accuracy of response can not be deducted from this test, as gas is only applied at one level in the measuring range. We recommend that challenge gas kits are used only to challenge the instrument, not for calibration of the instrument. A NATA calibration, performed by an accredited laboratory, will ensure that the operation of the instrument is tested for accuracy across the complete measuring range for each of the gases it is designed to measure.

To verify performance of your gas detector, all App-Tek Safety hire instruments are calibrated every 6 months at our NATA accredited calibration laboratory.

KEEP YOUR GAS DETECTION EQUIPMENT PROPERLY SERVICED AND ACCURATELY CALIBRATED

App-Tek
SAFETY PTY LTD

App-Tek Safety operates a modern workshop and NATA gas calibration facility for the service, repair, and maintenance of OH & S instruments.

Our workshop is NATA and AS3800 certified - supported by qualified, AS3800 accredited technicians and service vans fully equipped for on-site service and calibration.

This enables us to service and calibrate equipment from all over Australia.



Our technical and service expertise extends across the full product range offered by App-Tek Safety: from portable and fixed gas detectors, to sound and noise monitoring instruments, heat stress monitors and personal air sampling pumps.



We understand your need to have your equipment available for use which is why we offer a rapid turnaround service, minimising equipment down time and ensuring your instrument is returned to you as quickly as possible. We can also manage your instrument service scheduling and provide hire units for more extensive repairs.

Please contact the team at App-Tek Safety with your equipment details for an obligation free quotation.

Phone: 07 3881 1360 Fax: 07 3881 2360
Email: service@apptek.com.au

