

Refrigeration News

May 2011

Welcome to the first issue of Refrigeration News, a newsletter that will be published monthly. The purpose of this newsletter is to share information about refrigeration equipment, special offers, technical information and industry relevant news. We hope you find this newsletter informative. If at any time you have suggestions or insights, please feel free to contact us.

If you are looking for a device for gas leak detection, JAVAC has a range of affordable solutions.

Hand held leak detectors can be used for exhaust gases such as CO, CO2, Refrigerant gases plus numerous other applications such as SF6.

Applications include automotive, domestic and commercial refrigeration, HVAC installations, in addition to aerospace and gas storage.

Many more options are available, so please contact JAVAC to discuss your specific requirements.

CO CHECK - Carbon Monoxide Meter

CO Check is the convenient, dependable way to detect and measure dangerous Carbon Monoxide (CO) in both residential and commercial/ industrial applications.

The instrument combines superior accuracy and reliability with simple, one-hand operation. Intuitive "stoplight" LEDs and an audible alarm alert you to the danger level of CO present, while the large, easy-to-read LCD provides a precise readout of the exact CO level. A protective holster case with belt clip adds to your convenience.

CO Check is a natural companion for our GAS-Mate™ combustible gas leak detector. Since both enhance heating system safety. For accurate, reliable CO detection in a convenient, affordable package that has all the features you need, CO Check is the tool for you!

Features:

- Best-in-class accuracy for peace of mind
- Easy-to-use pushbuttons let you perform all functions with one hand
- Highly visible, intuitive "stoplight" LEDs give quick indication of CO hazard
- Large, easy-to-read LCD display for precise measurements
- Audible alarm
- Competitively priced
- Protective case with belt clip included
- Runs for 200 hours on 9V alkaline battery



ONLY \$369.00 + gst RRP
Part # 715-202-G1

Tek-Mate Leak Detector

Offering hand-held convenience, the Tek-Mate leak detector boasts proven heated diode sensor technology.

The latest version of the Tek-Mate features a soft touch operational pad, allowing the user to control the unit with only one hand. Switching the unit on or off and selecting detection levels (high / low) is done with a quick press of a button.

Packaged in a durable plastic case, the Tek-Mate leak detector is well above its class as a cost effective tool.

Features:

- Base unit includes Sensor, 2 x D-size alkaline batteries, spare filters, and a hard plastic carrying case.
- Controls 3-position slide switch: off, low sensitivity, high sensitivity
- Power 2 D-size (1.5-volt) alkaline batteries
- Weight with batteries 700 g
- Operating temperature range 7°C to 50°C
- Contamination adjustment- Automatic
- Probe chrome-plated flexible metal.
- Sampling system positive displacement pump
- Sensitivity to CFCs, HCFCs, HFCs 11 g/yr

ONLY \$313.95 + gst RRP
Part # 705-202-G6



The GAS-Mate is a high quality and economical gas leak detector with high sensitivity. It is perfect for checking leaks in residential and commercial combustion appliances, such as natural gas or propane heating systems as well as pipelines.

Features:

- Sensitive to 5ppm methane; which is twice the sensitivity of its nearest competitor
- Also detects natural gas, propane, butane, cyclopentane, ethane, ethanol, isobutane and ammonia
- Variable audio alarm and flashing LED to indicate leak strength
- Adjustable sensitivity helps pinpoint leaks fast
- Auto zeroing for ignoring background gas levels in leak test area
- Small sensor and probe tip allows leak detection in small places
- Runs continuously for 60 hours on 2 x 'D' alkaline batteries
- The base unit includes sensor, 2 x 'D' batteries and hard plastic carry case



ONLY \$551.25 + gst RRP
Part # 706-600-G1



Vacuum and Refrigeration Process Technology
1300 786 771 – www.javac.com.au

54 Rushdale Street, Knoxfield, Victoria, 3180 Australia