

**KENNARDS**

**HIRE**

# TEST & MEASURE SOLUTIONS INDUSTRY LEADING



## YOUR ONE STOP TEST & MEASURE PARTNER

Our comprehensive range of test and measure equipment provides a one stop solution for any commercial project. Whether you need to inspect, test, certify, locate services, detect leaks, identify electrical and communication faults, or monitor environmental hazards we can help keep your project moving.



Experience



Environmental Management



Product Range



Safety



Productivity

**KEEP IT MOVING**

**> INDUSTRY SOLUTIONS > EXPERTISE > EASY >**

# TEST & MEASURE SOLUTIONS



## INSPECTION

Our specialty is tailored solutions for both complex challenges and one-off problems.

To accommodate the most challenging projects, we have an extensive range of inspection equipment, including our camera fleet, from 4mm Borescopes to tractor and vertical pipe camera systems.

We also offer same day or next day delivery of equipment and instruments, so you can complete your project on time.

## OHS & ENVIRONMENTAL

Cutting and grinding concrete, brick or stone releases dust that can cause Silicosis, a serious lung disease. Dust monitors detect the presence of particles the size of respirable crystalline silica so extra precautions can be taken.

Working in and around landfill, sewage water treatment and chemical plants can also bring the risk of exposure to hazardous gases. Our gas detection equipment suitable for a range of industrial applications ranging from multi detection monitors to fixed and remote alert instruments will help prevent worker injury or exposure to toxic gases.

## BEFORE YOU DIG

It's essential to locate underground services before you dig. Our detection equipment includes thermal imagers, voltage signal detectors and ultrasonic listening devices. We stock leak and moisture detectors, including the ultrasonic leak detector – the 'plumber's best friend.'

## DATA ANALYSIS

Data analysis can be employed as a powerful tool in the construction industry to improve operations and achieve better results by accessing quality data, and being able to draw meaningful insights.

Real-time data analytics enables you to identify safety issues and high-risk patterns or behavior before accidents happen. Automating data collection and reporting processes means that your data is higher-quality, more comprehensive, and more available.

## CONCRETE TESTING

Don't do anything with a concrete slab until you have all the facts. We have the tools you need to avoid mishaps. Our ground penetrating radar equipment enables you to build a 3D map before you cut, and inspection hammers measure concrete strength.

Constructing on a slab before it's dried out is another expensive mistake. A dry surface is no guide to what's inside. The only way to accurately determine when a slab is dry, is through relative humidity testing that places a moisture sensor inside the slab.

## HVAC & REFRIGERATION

The best way to eliminate costly emergency repairs is regular maintenance and testing of heating and cooling systems. We have all the instruments you need to test, log and report on temperature, humidity, power usage, airflow and pressure.

Faulty Heating, Ventilation and Cooling (HVAC) systems can cause discomfort and cost a packet in power bills. Inefficient freezers and cool rooms in a restaurant or retail store can spoil food and increase wastage.

Our range of anemometers to measure airflow, plus power cable testers and clamps, pressure testers, dewpoint loggers and balancing meters are designed to test your HVAC and refrigeration equipment to reduce potential costs.

## TEST & MEASURE PRODUCTS



CONSTRUCTION & CIVIL



DATA & ELECTRICAL



ENVIRONMENTAL & OHS



NDT & PHYSICAL MEASUREMENT



PLUMBING & HVAC



INSPECTION & SURVEY