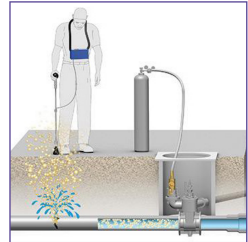


GasCheck Gas Above Ground Leak Detection

The FAST GasCheck is a dedicated Gas Leakage System for potable water pipes using Hydrogen tracer gas.

The GasCheck is a simple gas detection unit used to locate Hydrogen tracer gas in Nitrogen. The biggest advantage of gas leak detection is it isn't affected by background noises or the sound of the actual leak.





Hydrogen is a very seeking light weight gas which will rise vertically out of a pipe at the point of a leak. Ground conditions will affect the time of response but is ultimately very accurate, particularly with very small leaks.

The GasCheck sensors are very sensitive, giving a rapid response time.

Hydrogen tracer gas (Nitrogen with less than 5.5% Hydrogen gas) can be injected into water pipes with or without the water inside. Injection of the gas into pipes can be from the end of a pipe, valve, top tee or hydrant.





By using the 'Bubble Creator' to inject the gas into the pipe system significantly reduces the amount of gas required.



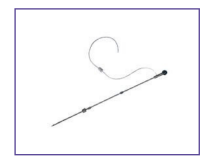


GasCheck Gas Above Ground Leak Detection

Product Specification	
Acoustic Leak Detection	No
Gas Leak Detection	Yes
GasCheck Control Unit	Yes
Bell Probe with Hose	Yes
Charger	Yes
Bubble Creator	Optional
Drill Hole probe	Optional
Hydrogen Tracer Hose	Optional
Hydrogen Tracer Regulator	Optional



Bell Probe with Hose



Drilled Hole Probe



GasCheck Control Unit



Transport Case



Bubble Creator



Charger