LEAK TESTING METHODOLOGIES

Different methods can be used for leak testing:

- Ultrasonic measurement
- Bubble test
- Pressure decay
- Vacuum decay test or pressure rise test
- Helium sniff
- Helium spray
- Helium accumulation
- Helium leak detection through vacuum systems

ULTRASONIC MEASUREMENT

Any type of leak emits a sound and, depending on the size of the leak, the frequency of the leak can be higher or lower. Very small leaks emit a sound with a frequency which is too high for our ears to detect so an ultrasonic leak detector is used in this case.

Ultrasonic leak detectors are generally hand held devices which are used with a pair of headphones, a meter, a sensitivity adjustment, a nozzle and some level of software. More complex systems can be used when it is necessary to automate the process in a production environment for example, where more leak detection points are potentially present.

This method is not reliable in complex systems where ultrasonic sounds can be produced by multiple leaks but other sources too, which do not necessarily imply a leak (background noise). Also, the leak rate cannot be measured, but only estimated based on the frequency of the emitted sound.

The sensitivity of the instrument is rather low as well, as it can reliably detect leaks only up to $10^{-2}$ mbar·litre/sec.

For these reasons, this method is suited to finding large leaks, but it is not recommended for the fine leaks in a production environment.
**BUBBLE TEST**

This method consists of pressurising the component (usually with dry air or nitrogen), submerging it into a water tank and watching for escaping bubbles.

A leak in the component will produce a bubble stream, which can be less or more intense depending on the size of the leak itself. The size of the bubble will also depend on this factor.

The theoretical sensitivity of this method is about $10^{-4}$ mbar·litre/sec, however the real sensitivity is lower ($10^{-3}$ mbar·litre/sec) as it is influenced by factors like illumination conditions, water turbidity, unit location and placement and water movement.

Besides, this method is not reliable as:

- the leak size cannot be easily quantified
- component requires drying after test
- extensive floor space required
- low throughputs
- expensive to operate due to high labour costs (operators are required to look for bubbles)
- high dependency on the reliability of the operator
- problems with bubbles (these can get trapped in the component structure, or they are not produced because the leak is too small, false bubbles can be produced by air trapped in the component structure during its immersion in water, etc.)
- possible par contamination
- unpleasant working conditions (water can wet floors, operators, etc.)
- operational and maintenance costs (cleaning the water, lighting, etc.)
PRESSURE DECAY

If we consider a component charged at a given pressure, any possible leak can be associated with a decrease of internal pressure. Therefore, if a component needs to be leak tested, it can be first charged (usually with dry air or nitrogen) at a set pressure and then its pressure can be monitored for a set amount of time. A pressure decay indicates the presence of a leak.

This system is simple, compact and easy to use. It is cheap, dry and it does not require an operator’s judgement for its use.

The leak detection sensitivity depends on the volume of the unit to be tested (the bigger, the more it takes to stabiles the internal pressure before monitoring it), the pressure transducer resolution and testing time.

Moreover it presents the following disadvantages:

- low sensitivity (down to $10^{-2}$ mbar-litre/sec)
- requires long times to stabilise the pressure level before this is monitored over time
- very susceptible to environment changes (particularly temperature)
- susceptible to mechanical instability (when pressurising the component its volume can change, therefore the results can be misleading)
- guarding is required for high pressures
- the leak cannot be located
- low throughput, especially for large components

This method can represent a good preliminary leak test to detect gross leaks before a final automated fine leak test is carried out using helium (if a component has a gross leak and this is not detected first with a pressure decay test, large quantities of helium will leak out of the test unit, contaminating the system and making it inoperable for a long time).
**VACUUM DECAY TEST OR PRESSURE RISE TEST**

This method works in the opposite way of the pressure decay test. It is based on the evacuation of the part, and after the pressure has stabilised, any increase in pressure caused by test media entering the part is measured. This method is suitable only for parts which are able to withstand vacuum (thin walled parts cannot be tested due to the danger of collapsing).

With respect to the pressure decay test, this method has the advantage of being less sensitive to temperature changes since the internal pressure is lower than the external atmospheric pressure.

However this solution presents the following disadvantages:

- susceptible to surface out-gassing and liquid evaporation which affect and limit the real sensitivity (the evaporation of traces of humidity increases the internal pressure creating a false leak)
- the pressure difference that can be applied to the component during the test cannot be higher than 1 bar, therefore the part is not reliably tested if its operating pressure is higher than 2 bar
- most importantly with this test the part is stressed in the opposite way because the pressure is applied in the opposite direction to the operating one, so certain leaks might close instead of opening as shown in the drawing here below:

![Diagram](image)

In operating conditions the internal pressure is higher than the external pressure. Any leaking point would open letting part of the internal gas flow out of the component.

If the pressure direction is reversed, there is the possibility that a leaking point is "sealed" and the leak is not "seen".

Although the sensitivity of this method can be around $10^{-2}$ mbar·litre/sec, it is not recommended as a final leak test on complete assemblies for the reasons explained above.
HELUM SNIFF

For this method a helium sniffer is required. The component is charged with pressurised helium and then scanned all over its surface with a helium sniffer. Should there be a leak, this will cause an increase in the helium concentration in the atmospheric air mixture close to the leak point, which will be detected by the sniffer.

This method is good as it locates the leak point, has a high level of sensitivity (down to $10^{-6}$ mbar·litre/sec), it is compact, dry and relatively inexpensive.

However, it presents the following disadvantages:

- it is operator dependant
- the accuracy of the leak detection depends on the speed the sniffer probe is moved with, and on the distance between the part and the sniffer probe itself
- it can be dangerous for the operator if the component is charged at high pressures
- low throughputs (manual)
- repeat fails can helium contaminate the atmosphere where the test is carried out, thus leading to unreliable results
- it is a local method which allows testing of single points, therefore tested points can have a leak below the sniffing sensitivity, but the overall leakage may be above the acceptance limit. As a result, the test is successful, but the part is defective.
HELUM SPRAY

With this method, first of all the part to test is evacuated through a pumping system integrated with a helium detector. This procedure can identify any gross leaks, which if present, will not allow the component to reach vacuum. If this first operation is completed successfully, then the component is sprayed with helium. Should there be a small leak, this will allow some helium to get through inside the component. Once some helium is inside the part, this will be quickly sensed by the detector which can also measure the leak rate. This method allows to locate a leak, has a high level of sensitivity (down to 10^-6 mbar·litre/sec), it's compact and does not require high pressure.

However, it presents the following disadvantages:

- it is operator dependent
- pressure orientation incorrect
- multiple leaks can be masked if too close one to the other
- throughputs are low if the system is used manually
HELIUM ACCUMULATION

This method requires a complete system consisting of a hermetically sealed enclosure, a helium sensing device, and all the related pumps, connections, etc. The component to test is first positioned within the enclosure and connected to the couplings; then the enclosure door is closed and the component evacuated. This last operation can identify any gross leaks, which if present, will not allow the component to reach vacuum. If this first operation is complete successfully, then the component is charged with helium at a pre-set pressure. At the same time the air in the free volume of the enclosure (at atmospheric conditions) is continuously mixed through the use of some fans, necessary to guarantee a uniform concentration of the air within the enclosure itself. After a set amount of time, samples of air are pumped through a helium sensor (T-guard) which measures the helium partial pressure and can detect any increase from the initial atmospheric value therefore indicating a leak.

This method has a good level of sensitivity (down to $10^{-3}$ mbar·litre/sec subject to enclosure size) coupled with reliable and repeatable results. No vacuum chamber is required; therefore the cost of such a system is relatively low. Also, as the system performances are not dependent on the temperature, this solution is highly indicated when brazed products need to be tested, as they can be subject to the test when still cooling right after the furnace.

The disadvantage of this solution is that it cannot locate the leak point; however a helium sniffer can be integrated in the system allowing an operator to locate the position of the leak.
VACUUM SYSTEMS

The typical system includes a vacuum chamber, connected to a nitrogen supply, a helium supply, a pump group and a helium leak detector.

The component to test is first connected to the couplings and positioned within the chamber. The chamber is then closed and evacuated. The component is also evacuated but a difference between its pressure and the chamber pressure is first created to carry out a gross leak test. If this is passed successfully then the component is completely evacuated and subsequently backfilled with helium (or any other tracer gas). Any leak would allow helium to escape through the component walls to the chamber. As this is directly connected to a helium leak detector, any possible leak is quickly sensed and indicated.

This method is characterised by a very high level of sensitivity (down to $10^{-8}$ mbar-litre/sec), quantifiable and reliable results, and the possibility to partly or fully automate the process, integrating it directly into the manufacturing line too if required. The system therefore does not require any operator’s judgement and guarantees fast throughputs.

The only disadvantage is that this solution is more expensive than the other, thus requires a certain level of investment. The position of the leak cannot be directly identified, but if a manual sniffer is integrated with the system, this option is definitely possible.

Moreover high percentages of the costs related to the use of helium can be saved by using a Helium Recovery Unit.
## Sensitivity or different leak testing methods expressed in mbar·litre/sec or cc/sec

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### HOW TO CHOOSE THE TEST METHOD

The correct method should be based on the following information:

- How many points must be tested?
- What is the pass/fail leak rate? (or how much time must the product last?)
- What are the dimensions of the product to test?
- What is the required test cycle time?
- Does it have to be an automated system or manual?
- What is the budget?
- What is the test pressure?

Other factors which depend from application to application should be taken into account. VES can analyse your requirements and suggest the best solution.