EXPERTISE IN LEAKAGE MEASUREMENT

Our whole expertise to help you master your fluids



Your expectations



As a manufacturer or user of mechanical components having sealing functions, you are concerned with complying criteria required by your customer, as well as current regulations or standards:

- specifications: how to interpret standards to define tightness criteria?
- tightness control implementation (in lab, on site, during production): which system is best?

Our solutions



Our team is certified "COFREND 2 Etanchéité" (COFREND 2 - Tightness) and is skilled in means and methods for detecting multigas and liquid leaks (quantitative and qualitative measurements)
We can support you in some steps of your project or handle it as a whole:

- specifications : we help you turn a functional criterium into a measurable and quantifiable value
- leak measuring engineering: we help you choose and implement measuring techniques to best fit your required tightness level

Your benefits



- we help you go straight to the point in research and instrumentation
- our experience in agri-food, pharmaceutical, cosmetic, nuclear energy, petrochemical, aeronautic and cold industries and our strong knowledge in specific standards ensure the best solution for you
- our equipment is at your disposal to establish your leakage measurement chain at least cost

