CONTAINMENT OF REFRIGERANTS

Improve the containment of refrigerants (HCFC, HFC, CO2) for your refrigeration equipment and facilities.



Your expectations

As an installer, user or operator of refrigeration equipment, you are affected by refrigerant emissions and want to:

Comply with applicable standards and regulations,

Improve the containment of your systems to make them cleaner, less costly and more efficient, Show that your company is committed to the ecological and energy transition

Our solutions



We can assist you with:

Detecting and measuring the leakage of your refrigerant equipment on site
Diagnosing the tightness of new systems (helium or hydrogen testing, before charging)
Diagnosing the tightness of systems during operation
Carrying out operator audits for leak detection
Testing the sealing performance of components and connections in accordance with ISO 14903.

Training (regulations including as regards tightness inspections, leak concepts, influential causes and parameters, measuring techniques, ISO 14903 standard, good detection practices)

Advice and support

Your benefits



Better knowledge of your systems in relation to leaks

Upgrading of tightness processes for installation and maintenance

We are active in all relevant sectors: agri-food, refrigerated transport, industrial refrigeration, air conditioners and commercial refrigeration.

A team of internationally-recognised experts with on-site leak detection and measurement equipment (helium, hydrogen, CO2, HCFC, HFC, etc.)

Over thirty years' experience in leak measurement

Cofrend-certified operators (levels 2 and 3)







