Guide to good leak testing
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The Institute of Refrigeration, working with the Carbon Trust, brings you REAL Zero – Refrigerant Emission and Loss Zero. The aim of this project is in the title – zero refrigerant loss. The project offers practical assistance to everyone involved in purchasing, designing, installing, servicing, maintaining and owning refrigeration equipment to help them reduce leaks.

1 Introduction – why leaks matter Page 2
2 Leak testing Page 3
3 Getting the best from your electronic leak detector Page 3
4 Pressure testing to find leaks Page 4
5 Leak test procedure Page 5
6 Reducing leakage and common leak points Page 6
7 Refrigerant charging Page 7
8 Records Page 7
9 F Gas record sheet Page 8
10 Useful information Page 9

A leak of 1 kg of refrigerant causes approximately the same environmental damage as driving a van 10,000 miles.
Guide to good leak testing

Commercial and industrial refrigeration and air conditioning systems leak too much refrigerant – leaks of up to 30% of the charge during a year are not uncommon. Leak rates do not have to be this high. Adherence to best practice in service, maintenance leak testing and repair can significantly reduce refrigerant losses. This guide shows you how.

In this guide, key points are highlighted and include this symbol:

Anything which is a legal requirement is in italic text.

1. Why leaks matter

<table>
<thead>
<tr>
<th>Leaking refrigerant</th>
<th>Increases costs – service, refrigerant, electricity, downtime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Increases adverse climate change – the &quot;direct&quot; effect</td>
</tr>
<tr>
<td></td>
<td>Reduces system efficiency</td>
</tr>
<tr>
<td></td>
<td>Increases power consumption</td>
</tr>
<tr>
<td></td>
<td>Increases CO₂ emissions (at the power station)</td>
</tr>
<tr>
<td></td>
<td>Increases adverse climate change – the &quot;indirect&quot; effect</td>
</tr>
</tbody>
</table>

There is a legal obligation to reduce leaks and YOU are a key part of this

Under the European Fluorinated Gas (F Gas) Regulations, we have to take measures to reduce leakage. These include:

- Leak testing systems once a year if the charge is between 3 and 30 kg and twice a year for systems with more than 30 kg.
- Logging refrigerant usage and leak tests / repairs.
- Being qualified to handle refrigerant.

There is more detailed information on legal requirements throughout this guide.

It is illegal to top up a system with refrigerant without first finding and repairing the leak(s).
2. Leak testing

The table below lists the three most effective methods for finding refrigerant leaks:

<table>
<thead>
<tr>
<th>Method</th>
<th>Effectiveness</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leak detection spray / soapy water</td>
<td>Good for pinpointing leaks.</td>
<td>Allowed under the F Gas Regulations.</td>
</tr>
<tr>
<td>Electronic leak detector</td>
<td>Good for most leaks if the detector is used and maintained correctly (see Section 3 below). Make sure your detector is sensitive to the refrigerant type you are testing.</td>
<td>Allowed under the F Gas Regulations – the leak detector must have a sensitivity of 5 g/year and should be checked annually.</td>
</tr>
<tr>
<td>Fluorescent additive (injected into the system with oil and detected using an ultra violet lamp)</td>
<td>Can be an effective maintenance tool for quick leak testing. Can be messy. The additive must be cleaned off after a leak. Coalescent oil separators remove the additive so it does not circulate in the pipe work and components between the oil separator discharge and compressor suction.</td>
<td>Allowed under the F Gas Regulations if approved by the equipment manufacturer – the use of the additive voids warranty on some compressors.</td>
</tr>
</tbody>
</table>

3. Getting the best out of your electronic leak detector

Electronic leak detectors are test instruments which need to be looked after, checked and maintained to ensure accuracy. Under the F Gas regulation it should be checked once a year. This is a minimum requirement – for optimum reliability they should be checked more frequently, e.g. after 25 hours use.

Avoid contaminating the detector with oil, and replace the filter (where fitted) regularly.

There are two types of leak detector in common use, using different methods of detection:

- Heated diode detectors – the diode needs changing usually after 100 hours use. The photo shows a typical heated diode.

- Infra red (IR) detectors – the IR sensor needs changing less frequently.
4. Pressure testing to find leaks

If you cannot find a leak using any of the methods above, you should recover the charge and pressurise with dry (oxygen free) nitrogen. A full procedure is available from the IOR (SES Good Practice Guide 24 – Pressurising installed systems with nitrogen to find leaks). The important points to remember when carrying out a tightness test are:

- A pressure of up to 10 bar g (150 psig) is usually sufficient to find leaks using a soap solution.
- Make sure your regulator is in good condition and does not have an output pressure significantly higher than you need (e.g. 10 bar g).
- Do not use a manifold with a sight glass to pressure test through. The photo shows a regulator, three-way gate valve and braded steel hose assembly which will minimise the hazard of using a high pressure gas.
- Ensure the regulator is closed (wound out, fully counter clockwise) when you fit it to the nitrogen cylinder – open it slowly when all the connections to the system are tight and the access valves are open.
- Make sure the cylinder is secure.

A trace of hydrogen or helium with the nitrogen will enable leaks to be found at a lower pressure. A suitable electronic detector must be used – your standard detector is not sensitive to hydrogen or helium. Nitrogen can be supplied with a trace of hydrogen (as shown in the photo) or helium specifically for leak testing.
5. Leak test procedure

Don’t forget the following important points when leak testing:

- Review the F Gas log (see section 9) to check where leaks have been found previously.
- Choose the most appropriate method, for example - a quick sweep with an electronic leak detector followed by a leak detection fluid (soapy water) to pinpoint the leaks.
- Be methodical and take your time.
- Check the whole system, including
  - Fusible plugs and pressure relief valves and their vent lines
  - Couplers (e.g. for pressure switches and gauges)
  - Inside pressure switches (as in the photo) – beware live electrical connections
  - Service valve stem glands (and then cap them)
  - Schrader valves (tighten if necessary and then cap them). Ensure the cap O-ring is in good condition (as in the photo) and that the cap is tight.
- If the suction pressure is low (e.g. below 1 bar g, 15 psig), it is better to increase the pressure to find leaks:
  - Simple condensing unit systems - switch them off (do not pump down)
  - Central plant – switch off as a last resort.

The first leak you find is usually not the only leak – check the whole system

Leak test frequency is covered by legislation:

**Fluorinated Gas (F Gas) Regulation:**
- Systems containing between 3 and 30 kg of HFCs must be leak tested annually;
- Systems containing more than 30 kg of HFC must be leak tested twice a year
- Systems containing over 300 kg of HFC must have permanent fixed leak detection.

If a leak is found it must be fixed and the system re-tested at the point of repair within one month.

**Ozone Depleting Substance (ODS) Regulation:**
- Systems containing over 3 kg of HCFC must be leak tested annually.

Know where leaks are likely to occur.
See REAL Zero "Illustrated guide to 13 common leaks"
6. Reducing leakage

Many factors affect leakage:

- System design and the components used
- The type of joint and the quality of brazing
- How pipes are routed, supported and clipped
- Vibration elimination
- The quality of pressure testing during commissioning
- Standard of service and maintenance

You have the opportunity to reduce leakage when you are servicing or maintaining systems. Conversely, poor service and maintenance will increase the risk of leakage occurring. See the REAL Zero Guide “Leakage Matters – the service and maintenance contractor’s responsibilities” for more information.

To reduce leakage you should also:

- Check that pipes are not vibrating excessively and are not chafing - correct if necessary.
- Check pipe clips are adequate and in good condition - replace if necessary.
- When tightening flanges, tighten the bolts evenly and to the correct torque.
- When tightening flare nuts, use a torque wrench to achieve the correct torque:
  - ¼” pipe, tighten to 14 to 18 Nm
  - 3/8” pipe, tighten to 34 to 43 Nm
  - ½” pipe, tighten to 49 to 61 Nm
  - 5/8” pipe, tighten to 68 to 82 Nm.
- When replacing flared components, used flare solder adaptors rather than manually made flares. The photos show a standard flare solder adaptor and one specifically designed for expansion valves with a flare inlet.
- Do not leave line tap valves on systems (one cabinet manufacturer has found that 40% of line tap valves left on systems leak). Use the line tap to access the system to diagnose problem. If the system is short of refrigerant decant the remainder of the charge and replace the line tap with a schrader before re processing the system.

For more information, see the REAL Zero guide to the 13 most common leaks.
7. Refrigerant charging

The amount of refrigerant charge is important:

- Undercharged systems are less efficient, have higher running costs and might not be able to meet the load.
- Overcharged systems have greater potential leakage. In extreme cases, over charging will increase head pressure and reduce performance and efficiency.

Charging to a known weight is the most accurate method of achieving the correct charge - use this when possible, especially on systems without a receiver.

If you are charging to a full liquid line sight glass ensure there is a load on the system, otherwise you may not charge enough refrigerant to meet a high load. Be aware that bubbling in the sight glass can also indicate that the liquid line filter drier is blocked or the condenser is significantly undersized or blocked.

Charging to a pressure or frost line are not accurate methods of achieving the correct charge amount.

8. Records

*Under the F Gas Regulations, a record must be kept for any system containing more than 3kg of HFC. The log should include:*

- Total Refrigerant Charge
- Refrigerant additions to the system
- Refrigerant removals from the system
- Leak tests
- Follow up actions
- Testing of automatic leak test systems where fitted

This record is very useful source of information about leak points so that future leaks can be avoided. An example F Gas log sheet is included in section 9. There is a refrigerant logging spreadsheet tool at [www.realzero.org.uk](http://www.realzero.org.uk) which enables you to record refrigerant additions and removals, leak tests and repairs. It also provides a summary of the refrigerant usage (as a percentage of system charge) per system and its carbon equivalent.
### 9. RECORD SHEET FOR F-GAS REGULATION

#### General information

<table>
<thead>
<tr>
<th>Plant name</th>
<th>Reference no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of plant</td>
<td></td>
</tr>
<tr>
<td>Plant operator (name, address, telephone)</td>
<td></td>
</tr>
</tbody>
</table>

#### Operator contact

- Cooling loads served

#### Refrigerant type

<table>
<thead>
<tr>
<th>Refrigerant type</th>
<th>Refrigerant quantity (kg)</th>
</tr>
</thead>
</table>

#### Plant manufacturer

| Year of installation |

#### Refrigerant additions

<table>
<thead>
<tr>
<th>Date</th>
<th>Technician/company</th>
<th>Amount added, kg</th>
<th>Reason for addition</th>
</tr>
</thead>
</table>

#### Refrigerant removals

<table>
<thead>
<tr>
<th>Date</th>
<th>Technician/company</th>
<th>Amount removed, kg</th>
<th>Reason for removal. What was done with recovered refrigerant?</th>
</tr>
</thead>
</table>

#### Leak tests

<table>
<thead>
<tr>
<th>Date</th>
<th>Technician/company</th>
<th>Test result (including location and cause of any leaks identified)</th>
<th>Follow-up actions required</th>
</tr>
</thead>
</table>

#### Follow-up actions

<table>
<thead>
<tr>
<th>Date</th>
<th>Technician/company</th>
<th>Related to test on</th>
<th>Actions taken</th>
</tr>
</thead>
</table>

#### Testing of automatic leak detection system (if fitted)

<table>
<thead>
<tr>
<th>Date</th>
<th>Technician/company</th>
<th>Test result</th>
<th>Comments</th>
</tr>
</thead>
</table>
10. Useful information

List of common HCFCs and HFCs

<table>
<thead>
<tr>
<th>Type</th>
<th>Refrigerant examples (the most common refrigerants are in <strong>bold</strong> type)</th>
<th>EU Regulation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HCFC</strong></td>
<td>R22, R123, R124, R141b, R142b</td>
<td>✅</td>
</tr>
<tr>
<td><strong>HFC</strong></td>
<td>R134a, R32, R125</td>
<td>✗</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>Ammonia (R717), CO₂ (R744), hydrocarbons (e.g. propane)</td>
<td>✗</td>
</tr>
</tbody>
</table>

**Regulations**

- EC Regulation 842/2006 on certain fluorinated greenhouse gases. Referred to as the Fluorinated Gases (F Gas) Regulations which aim to reduce emissions of HFCs, PFCs and SF6 and whose key obligations came into force in July 2007.
- EC Regulation 2037/2000 on substances that deplete the ozone layer. Referred to as the Ozone Depleting Substances (ODS) Regulations which phase out and control uses of ozone depleting substances and has been in force since 2000. HCFCs are the main type of substance still to be phased out under this Regulation and virgin HCFC cannot be used for servicing systems after 31.12.2009.

**F Gas support** – for more detailed information about the practical application of the regulation, contact:

0161 874 3663
www.defra.gov.uk/fgas
fgas-support@enviros.com
F-Gas Support, P O Box 481, Salford, M50 3UD

**Refrigerant handling qualifications** – mandatory for anyone handling HCFCs and HFCs

*City and Guilds 2078 and the current (Nov 2008) CITB safe handling of refrigerant qualification are acceptable until July 2011 after which anyone handling HFCs must have either City and Guilds 2079 or the new CITB refrigerant handling qualification.*

For more information, see [www.acrib.org.uk](http://www.acrib.org.uk)