



## Reduce the environmental impact of your equipment

Since your HVAC-R equipment contains fluorinated greenhouse gases (F-gases) such as hydrofluorocarbons (HFCs), you must comply with a series of requirements adopted in the European Union to ensure emission prevention and containment; and hence reduce the environmental impact of refrigerants.

#### F-gas Regulation (EU) No 517/2014

- > Puts in place mandatory measures to reduce F-gas emissions in the EU.
- One of these measures is the prevention of emissions of F-gases by conducting periodical checks, proper servicing and recovery of these gases at the end of the equipment's life.

AHUs CHILLERS

**PROJECTS** 

**SERVICE** 

# Keep your equipment running efficiently by avoiding potential leaks

### Why conduct F-gas leak checks?

HVAC-R equipment that contains fluorinated greenhouse gases in quantities of 5 tonnes of CO<sub>2</sub> equivalent or more must be checked for F-gas leakage by certified personnel only.

During these checks, precautionary measures are taken to prevent leakages.

In case a leak is detected, it is repaired without undue delay.

#### How often to conduct leak checks?

The frequency of your equipment's leak inspections depends on its F-gas charge size measured in CO<sub>2</sub> equivalents as shown in the table.

The installation of a leakage detection system is mandatory for equipment that contains 500 t  $\rm CO_2$  or more. The proper functioning of the system should be checked at least once every 12 months.

If the equipment has a leakage detection system, the required frequency of leak checks is reduced by half.

		Refrigerant			
Leak checks frequency	Tonnes of CO <sub>2</sub> equivalent	R410A (Kg)	R407C (Kg)	R134a (Kg)	R32 (Kg)
12 months	5 ≤ t CO <sub>2</sub> e < 50	2.4 – 24	2.8 – 28	3.5 – 35	7.4 – 74
6 months	50 ≤ t CO <sub>2</sub> e < 500	24 - 240	28 – 280	35 – 350	74 –740
3 months	t CO <sub>2</sub> e ≥ 500	≥ 240	≥ 280	≥ 350	≥ 740

# We can manage your F-gas requirements for you

All commercial, industrial and public sector organisations must comply with obligations under the government's environmental policy on F-Gas and Ozone-Depleting Substances.

Our F-Gas registered site service engineers can help you carry out different tasks such as regular leak checks, installation of leakage detection systems and diligent on-site record keeping with supporting templates. As well as recovery and/or destruction of gases before the equipment is discarded.

You can also combine the required F-gas inspections with one of our service plans.



#### Flexible service & maintenance packages

- > Flexible maintenance contracts tailored to your buziness needs
- > Maintenance of ALL brands of HVAC equipment
- > 24/7 emergency call out service
- Up to four hour response time
   Qualified site service engineers (F-Gas Registered)
- > Remote monitoring with Daikin On Site (DOS)
- > On site training for front-line personel
- > Tailored Service Level Agreement (SLA)
- > Full chiller running logs taken on every service visit
- > Comprehensive pare parts availability & support on all brands
- > Retrofitting & refurbishment

#### For more information email info@daikinapplied.uk or visit www.daikinapplied.uk

For all Daikin Applied UK,
Daikin Applied Service &
Spares enquiries call us on:

0345 565 2700



Daikin Europe N.V. participates in the Eurovent Certified Performance programme for Liquid Chilling Packages and Hydronic Heat Pumps, Fan Coil Units and Variable Refrigerant Flow systems. Check ongoing validity of certificate: www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for

any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.



