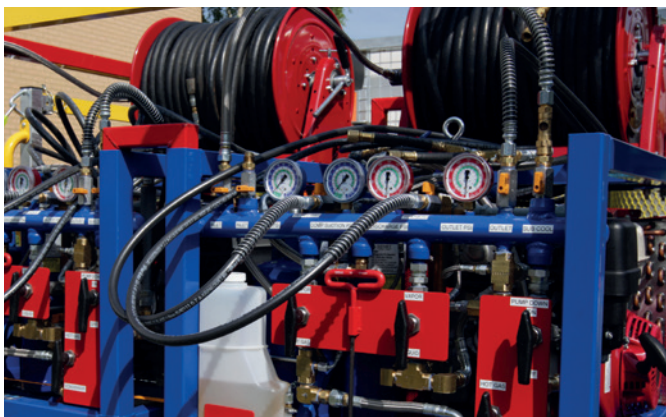




Reclaim with Confidence

Daikin UK presents a unique Reclaim with Confidence service solely for D1/D1+ Partners. Offering on-site F-Gas recovery, Reclaim with Confidence is available via A-Gas, exclusively in partnership with Daikin.

Recovery machine on site in action



Benefits:

- › Direct recovery of F-Gases¹ on-site
- › Time saving on site of up to 70%²
- › No need to rent recovery cylinders
- › D1 Business Development Fund credit, based on amount of R410A recovered
- › Certificate provided for end-user
- › Fully trained and equipped operatives for safe on-site operations

The offer

Exclusively in partnership with A-Gas, Daikin UK can now offer a refrigerant recovery service for all F-Gases¹, ensuring refrigerant can be recovered safely and efficiently from your systems and removed from site for reclaiming. The recovery machine can be wheeled into place or deployed directly from the vehicle, using a hose up to 250 feet long, giving complete flexibility for any site conditions. The system is then available for decommissioning if at the end of its life, or for repair and recharging with fresh gas³.

¹ Currently excluded A2Ls

² Based on case study Bristol Water.

³ System recharging to be carried out by the Installer, not as part of Reclaim with Confidence offer.

F-Gases and Circular economy

The F-Gas regulations mean that the quantity of virgin gas available as part of the F-Gas quota for charging DX systems will gradually reduce over the coming decade. Reclaimed product has zero impact on the quota, so it is more important than ever to reclaim F-Gases from all current systems. This gas can be analysed, cleaned, rebalanced and separated as required to ensure as much as possible is available for future use. Daikin is committed to support the industry in making this happen.





Service offer

At Daikin UK, our aim is to meet and exceed customer expectations, so please see below full details of the Reclaim with Confidence offer. Once an order has been received, A-Gas will contact you directly to agree a time and date for the site check (if required) or to go ahead directly with the recovery, once the details are agreed with yourselves.

Details of Service offer

Initial contact with customer (following email enquiry)	Within 4 working hours from enquiry being received (office hours 8 am to 5 pm)
Order confirmation of date and time	Following confirmation from A-Gas through phone or email contact
Provision of job site reports and certificate	2 hours after recovery is complete
Service support	Telephone and email support 8:00AM to 5:00PM from A-Gas, with a messaging service outside of these hours. Emails received outside of office hours will be actioned on the next working day
Weekend service	Available on request

Pricing schedule

The pricing is per visit based on the total F-Gas quantity on site that is recovered.

Material	KG gas collected	Trade Price
UK.RRSMALL	<20 Kg	£265.00
UK.RRMEDIUM	21-100 Kg	£295.00
UK.RRLARGE	101-200 Kg	£390.00
UK.RRWEEKEND	Weekend call out additional surcharge (per visit)	£150.00

For recovery projects of more than 201 Kg, the total price will be made as a combination of the above charges, e.g. 250 Kg would be £295+£390=£685 total.

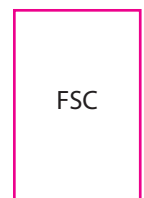
Business Development Fund credit

For every Kg of R410A recovered, £3 will be credited to your D1 Business Development Fund for the following year.

Legislative requirements and certification

Following removal of the F-Gases from site, a full report and waste certificate will be available. The certificate will be available through the e-Tool for download, so you can share it with your end client for their records and to prove that the refrigerant has been removed safely for reclaiming.

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet 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 UK 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 leaflet. All content is copyrighted by Daikin UK.



Daikin Europe N.V. participates in the Eurovent Certification programme for Air conditioners (AC), Liquid Chilling Packages (LCP), Air handling units (AHU) and Fan coil units (FCU). Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

Additional terms and conditions

Excludes Northern Ireland and Channel Island.
Additional charges may apply for other Island locations.
Please see e-Tool ordering site service specific T&C's.

Customer process:

- › Log onto e-Tool and access Reclaim with Confidence page: <https://daikinetoool.co.uk/reclaim-with-confidence/>
- › Complete on-line form
- › Submit form with order and full details of site
- › Following receipt of confirmation email, you will receive a call from A-Gas confirming requirements
- › Once date and time have been confirmed with A-Gas, the Rapid Recovery vehicle will attend site
- › Following recovery, a certificate will be available for download

About A-Gas and Rapid Recovery

A Gas offers market-leading recovery and reclamation services and has over 25 years' experience in the supply and lifecycle management of refrigerants, service gases and associated products. They have specialist facilities to handle many different types of refrigerant as well as a national fleet of Rapid Recovery vehicles available to support the 'Reclaim with Confidence' service and an expert team fully trained in the safe and effective recovery from Daikin equipment.

