



YOUR ONSITE REFRIGERANT RECOVERY EXPERTS

TRANSFORMING YOUR
REFRIGERANT RECOVERY PROCESS:

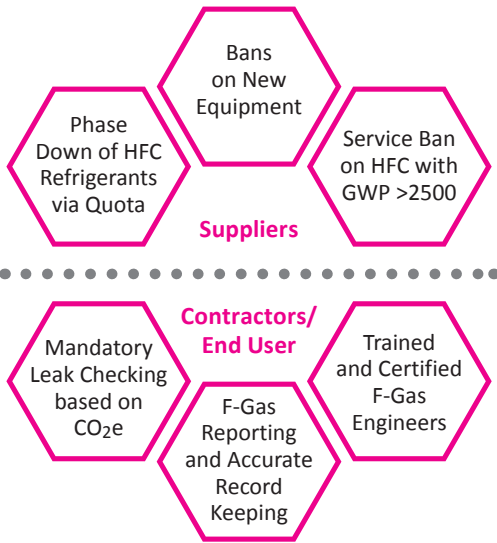
✓ *Sustainably* ✓ *Compliantly* ✓ *Professionally*





Environmental concerns relating to products used in the Heating, Ventilation, Air Conditioning, and Refrigeration industry focus on refrigerants with a high Global Warming Potential. European Governments are committed to reducing their contribution to global warming through the implementation of the F-Gas Regulation.

Key Elements of the F-Gas Regulation:



Non-Compliance can be Costly:

Ensuring compliance with the F-Gas Regulation is becoming increasingly important as regulation breaches may result in financial penalties and criminal records.

Recycled versus Reclaimed:

Refrigerant removed from a system is classified as waste and has to be handled responsibly:

1) Reclaim

Waste can be sent to a licensed facility, such as A-Gas, for re-processing to AHRI 700 standard and re-used where required.

2) Recycle

Waste can go through a basic cleaning process and be re-used on the site it was recovered from. It cannot be transferred to another site for re-use.

3) Disposal

Waste can be sent to a licensed facility for incineration. Remove this cost and partner with A-Gas – we aim to avoid disposal by using our state-of-the-art, custom-built facilities to re-process material.

Concerned? A-Gas Rapid Recovery has got you covered.

A-Gas Rapid Recovery provides a fast, efficient, safe and environmentally responsible onsite refrigerant recovery service.

Working side by side with your contractor we manage and execute refrigerant recovery from planning through to execution. We handle the complete refrigerant recovery process so you don't have to.

Transform your Refrigerant Recovery Process:



Improve Compliance

Our F-Gas certified engineers work according to the applicable regulations. Our electronic reports provide real-time, accurate and compliant reporting solutions.



Enhance Efficiency

The Rapid Recovery team provides a recovery solution that is 10 times faster than traditional methods.



Save Costs

Keep retrofit costs down whilst maintaining Business as Usual. Reduce costs by removing the need for refrigerant disposal and choose reclamation as an alternative.



Utilise Certified Engineers

Leave the recovery to our team, allowing your engineers to utilise their skills elsewhere.



Have a Customised Solution

With hoses longer than 80 metres and equipment independent of services like electricity and water, we are guaranteed to have a solution for you.



We handle the complete refrigerant recovery process so you don't have to!

LIFE CYCLE MANAGEMENT

Are you recovering product during a retrofit project or decommission?

Product recovered on site can go through a basic cleaning process but must be used on the same site. It cannot simply be stored.

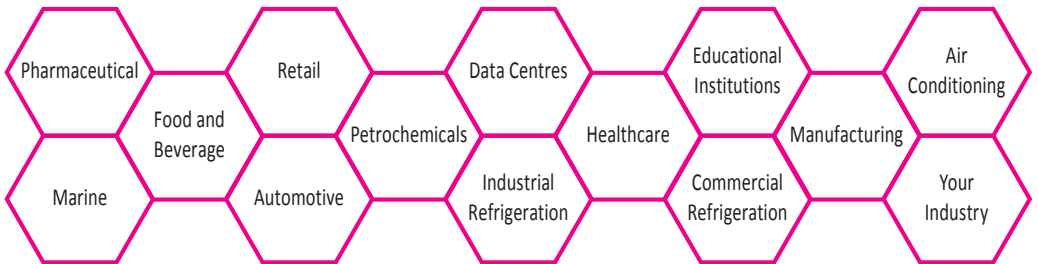
Product recovered on site and then moved off the site must be sent as waste to a licensed facility for reclamation or disposal.

With product availability being restricted, reclaimed product has never been more important. Remove the hassle of onsite recycling, reduce your disposal fees, and pass over the responsibility of reclamation to A-Gas.

Minimising waste is part of our philosophy. Seeking greater efficiencies and making use of what we already have is part of A-Gas' approach to supporting a circular economy. Join us today and transform the way you work.



Industries we serve:



**Are you ready to transform your refrigerant recovery process?
Do you want to ensure compliance, with minimal disruption?
Is A-Gas Rapid Recovery the solution for you?**



Visit www.agasrapidrecovery.com
or contact your local sales and service engineer
for your customised solution.