



refrec
RECLAIM

REFRIGERANT
RECOVERY SERVICE
CHANGING CLIMATE CHANGE!

RECOVER REFRIGERANT UP TO **10X QUICKER** THAN CONVENTIONAL METHODS!

WHAT IS REFREC RECLAIM?



Refrec Reclaim is a high speed refrigerant recovery service focused on maximising the efficiencies of your process by saving engineers time, reducing cost and completing all the regulatory requirements to remove burden from the contractor.

Ideal for heating, ventilation, air conditioning, refrigeration & demolition applications.

WHY IS IT IMPORTANT?



Recovery and reclamation is an intended part of the F-Gas regulations. We can reduce our industries environmental impact by reclaiming refrigerant that previously would have been destroyed. By doing this we can extend the life cycle of refrigerants and equipment by making this product available without the need to manufacture more material. Reclaimed refrigerants are quota exempt and therefore allows for greater availability of higher GWP refrigerants.

**VALUE
ADDED**

HOW CAN THIS ADD VALUE TO MY BUSINESS?



- 1 Ensures compliance** by removing the administration burden when generating waste notes & managing cylinder movements.
- 2 Reduces environmental impact** and helps maintain a sustainable refrigerant supply.
- 3 Free's up engineers time** so their skills can be better utilised.
- 4 Fixed Price** provides cost certainty when quoting projects.

HOW DOES THE PROCESS WORK?

CHANGING *CLIMATE CHANGE!*



WHAT IS THE SERVICE PROVIDED?



REPLACE | REPAIR | REMOVE

High speed refrigerant recovery / re-charge service for systems (singular or multiple) with a charge of more than 100kg.

The service provides a trained technician, high speed recovery machine, necessary equipment to extract the refrigerant as well as the supply of all the cylinders required to complete the task. All required paperwork will be completed by the attending technician using FGASmanager.



NO NEED TO DIY

Our team will manage all aspects of the refrigerant recovery process with our technicians attending site with the correct tools and equipment needed to perform the recovery.

BEIJER REF
SUSTAINABLE SOLUTIONS

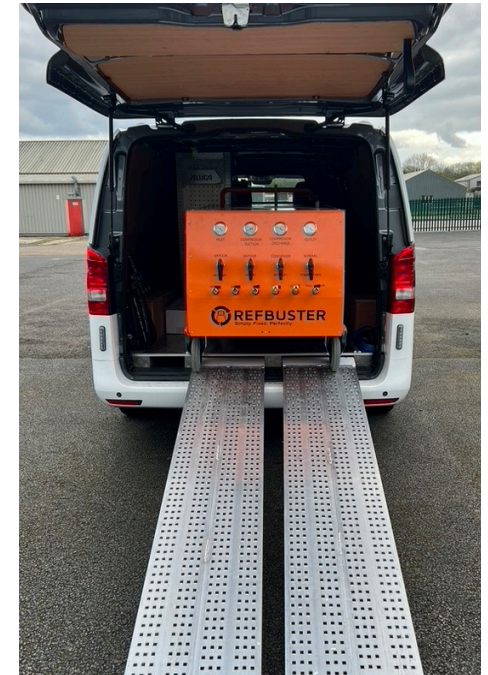
 **FGAS**manager

HOW MUCH DOES IT COST?

RECOVERY £695.00*
RE-CHARGE £695.00*

* Normal working hours rate per day (Monday - Friday).

REFRIGERANT CLEANING £7.50 Per/kg 



HOW TO BOOK

EMAIL OUR TEAM TODAY!

service@refrecreclaim.com



