



Control Your Compliance With **FGAS**manager





FGASmanager is a website and app developed for the comprehensive management of all your F-Gas requirements.

Available now from dean&wood www.dean-wood.co.uk



Features, Advantages & Benefits of **FGAS**manager



Website Functionality

The website is fully scalable, making it compatible with PC's and all mobile devices. Mobile Apps are available on both Android and Apple IOS for those who prefer a more simplistic version of the website.

This provides full access to the website from any device, at any place and at any time.

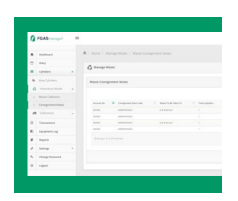
Therefore you can manage and control refrigerant purchased, the allocation of cylinders to engineers and the usage of refrigerant by system from the office or while on the road.

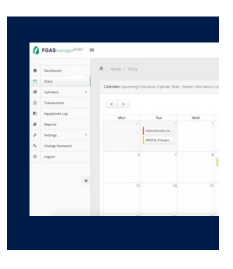
Collection Note Generation

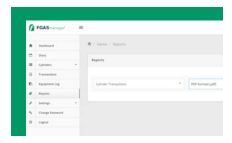
FGASmanager gives you the ability to generate collection & hazardous waste notes via the website.

The website automatically populates the waste note with the required key data with minimal input from the user.

Allowing a waste note or collection note to be generated from the office or road easily and quickly.







Customised Reporting

So what do you do with all the data? Simple, produce customised reports to share with your customer and manage your service.

You can generate custom reports covering usage by system & engineer, cylinder transactions, cylinders by user and the log of refrigerant usage for customers sites.

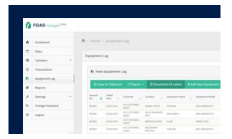
The report generation is quick & easy. There is no need to manually collate data, saving time, money & improving the service to your customers.

Diary Function

FGASmanager has a built-in diary function.

This built in Calendar shows the dates by which cylinders should be returned to avoid any additional costs. The calendar also allows you to organise cylinder collections, or returns, from your PC/phone, again with the correct paperwork generated automatically.

Maintenance of the calendar function and due dates within can help to avoid unnecessary rental charges and ensure compliance with F-Gas regulations.



Asset Management

Managing asset details couldn't be simpler. By uploading the asset to the system you can simply generate system labels that include a unique QR code.

The labels can be printed and fixed to systems thereby complying with the labelling requirements of the Kyoto Protocol agreement and be used as a method of asset tagging.

The labels ensure you comply with current regulations and when used in conjunction with the FGASmanager App the QR code can be scanned to automatically record refrigerant usage by system.

FGASmanager is a complete website and app, developed exclusively for Beijer Ref UK and Ireland, for the comprehensive management of all your F-Gas requirements.

The free of charge website is compatible with all computers and mobile devices. It provides you with complete control of purchased refrigerant, the allocation of cylinders to engineers and refrigerant usage by system.

In addition, this powerful tool ensures that your activities comply with F-Gas regulations, including the ability to generate hazardous waste transfer notes automatically. The notes are generated with all the necessary fields populated and are ready to print within seconds.

Another built-in feature allows you to organise cylinder collections, or returns, from your computer and/or mobile device automatically generating the correct paperwork.

The calendar feature highlights the dates that cylinders are due to be returned by. This helps to avoid any additional cylinder costs. It also highlights all cylinders that are nearing their legally required test dates.

FGASmanager can generate unique 'QR' (quick response) code stickers for individual systems and for individual customers. By using a mobile device it is easy to build a log of refrigerant usage/recovery in three simple steps; scan the system (QR code), scan the bottle (bar code) and enter the refrigerant type and weight.

The website will then instantly link everything together.

Finally, **FGAS**manager can generate custom reports including usage by system and engineer, a variety of cylinder details and the log of refrigerant usage for customer sites.

Please contact your local branch for more details.



Belfast

J 0289 066 4935

Birmingham

J 0121 359 4404

Bristol

J 0117 971 7413

Cambridge

Canning Town J 020 7474 3690

J 01223 416 695

Glasgow → 0141 425 1515

Leatherhead ೨ 0137 238 9220

Leeds J 0113 201 2800

Greenford → 020 8833 7157

Manchester ೨ 0161 855 3790

Newcastle **J** 0191 272 0434

Norwich 01603 788 960

Nottingham → 0115 946 3678

Preston ೨ 01772 629 346

Southampton → 0238 065 3078