





GlenFarrow BIOMASS BOILERS

About GlenFarrow

With over 40 years of experience and more than 900 successful boiler installations GlenFarrow prides themselves on their unrivalled experience in the field of biomass boiler installation.

Design

GlenFarrow designs complete biomass systems — our experienced staff develop design plans for every system we install. They work to ensure the most cost-effective and efficient solution to meet the needs of each customer.

Manufacture

All GlenFarrow boilers are manufactured to the most exacting standards in the UK. This ensures reliability, long-life and trouble-free operation for your new GlenFarrow biomass boiler.



Delivery

GlenFarrow will arrange the delivery of your boiler and equipment to your premises ensuring peace of mind.

Supply and install

The GF90 is available on either a supply only or a supply and install basis. If you choose the supply and install option our experienced engineers will undertake all installation work and commission your boiler for you.

Maintain

As with all equipment your boiler needs to be maintained. Our team will undertake annual servicing work to ensure your boiler remains in tip-top condition.

Emissions, planning and legislation

GlenFarrow Biomass Boilers are not approved for UK smoke control areas. It is always the customer's responsibility to check for planning regulations, requirements and any other relevant legislation.

* The RHI non-domestic tariff may apply to installations where heating and hot water are being supplied to commercial premises and/or more than one domestic residence (district heating systems / linked buildings). Please ask our experienced RHI team for more information and find out if your installation might qualify.

All information correct at time of printing (January 2018). GlenFarrow UK Ltd disclaims any liability incurred with the use of this data and data. Boiler peak output (calculated as per Ofgem guidance) and the actual operating output will vary due to the nature of batch-fed boilers. GlenFarrow UK Ltd reserve the right to alter any details of design and performance of products without notice.

Eligible for Rthl ariff*







Why choose the GF90 Wood Log Boiler?

The GF Wood Log Boiler has been designed for smaller installations and is ideal for residential and small workshop applications. It can be supplied and installed by GlenFarrow or we can supply the boiler for your own plumbing professionals to install.

Key features

- Small footprint the boiler measures just 1.64m x 1.03m x 1.78m high (excluding flue).
- **Pre-plumbed** ensures straightforward installation and easy integration with existing heating systems.
- **Simple to use** it's easy to load the boiler with logs and it's fitted with a clear and straight forward control panel.
- Integral 1250l accumulator tank ensures the system is quick to heat up and stays hot even if the boiler runs out of fuel, improves heat retention and helps reduce costs.
- Thermostatic loading valve allows heat to be used for a longer period and helps extend the life of the boiler.
- High capacity water jacket ensures maximum heat use and rapid heating.
- Insulated door prevents heat loss.
- Manufactured in the UK.
- Designed specifically for those wanting to reduce reliance on fossil fuels for hot water and heating.

Applications

- Larger residential properties
- District heating systems (multiple smaller residential properties)
- Offices
- Workshops
- Farm buildings

- Garages
- Mechanical workshops
- Swimming pools
- Linked buildings
- and many more

Please note: RHI may not be available for some of these applications – talk to

our team to find out if your plans are eligible.

Robust and Reliable

Designed and manufactured by GlenFarrow in the UK, the boiler is of the highest quality and is fabricated from to ensure durability and long life.

For more information or to make an enquiry, please get in touch. Call us on 01775 722327 or e-mail adam.thompson@glenfarrow.co.uk





How it works

In brief: The boiler, its water jacket, the accumulator tank and thermostatic loading valve all work together to ensure your boiler is as efficient as possible, is quick to provide heat, stores heat effectively and makes use of that stored heat to provide continuous heat, even if your boiler goes out for a while.

In detail: When you first light your boiler, rather than trying to heat up all the water in the 1250l accumulator tank at once, the system first heats the relatively small amount of water in the water jacket around the boiler. It takes only a short while to bring this up to temperature and, once this has occurred, the accumulator tank and the thermostatic loading valve start to work in tandem to progressively heat all the water in the tank while already providing hot water to your system. The accumulator tank stores heat from the boiler for when you need it and is heavily insulated to ensure that heat is maintained for as long as possible should your boiler run out of fuel.

Flues

- The GF90 biomass boiler is supplied with a starter 1m stainless steel flue (internal dimensions 150mm twin wall).
- Additional flue sections are available.
- Powder coated flues are available in any colour.

Frequently asked questions

Q. Is the GF90 suitable for new properties?

A. Yes – the boiler can be easily integrated into heating systems for new properties.

Q. Can the GF90 be integrated into my existing heating system?

A. Yes – the GF90 can be used in conjunction with existing fossil fuel heating systems.

Q. How far away from my property should the boiler be sited?

A. It can be sited up to a maximum of 100m from your property but the closer the better.

Q. Will I need to do any preparation work before my boiler is delivered?

A. The boiler will need a concrete pad of at least 1.64m x 1.03m that can tolerate its final, filled weight of 2.25 tonnes.