Installation and Servicing Instructions

Alpha GasSaver GS-1
Passive Flue Gas Heat Recovery Device (PFGHRD)
for use with an Alpha CD Condensing Boiler

IMPORTANT: Read these instructions BEFORE installing the boiler

For Technical help or for Service call ...
ALPHA HELPLINE Tel: 0844 8718764
website:www.alpha-innovation.co.uk

Alpha
HEATING INNOVATION

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Recognised by the Governments
standard assessment procedure (SAP)
EEC Accredited

Patent Protected No. 2420174
Other Patents Pending

Leave these instructions with the User
1 INTRODUCTION

The Alpha GasSaver is an energy saving device listed in the Government’s SAP Appendix Q as a passive flue gas heat recovery device (PFGHRD) and is fitted to the flue adaptor on top of an Alpha CD condensing boiler. A wall bracket is provided to support the GasSaver device in the correct position above the boiler. Also supplied are a blending valve, template and an outer flue clamp.

The GasSaver device recycles heat recovered from the flue exhaust gases which is used to pre-heat the incoming cold mains water supply before entering the gas fired combination boiler or unvented storage cylinder, thereby reducing gas consumption and improving domestic hot water efficiency. The GasSaver is maintenance free, requires no controls and easy to install.

IMPORTANT

The Alpha GasSaver must be installed as detailed in these instructions and the boiler and flue must be installed in accordance with the instructions supplied with the boiler. Failure to do so will negate the warranty supplied with this unit.

It is the law that all gas appliances are installed by a competent person, ie Gas Safe registered personnel, in accordance with the following recommendations:-

Current Gas Safety (Installation and Use) Regulations
All current Building Regulations issued by the Department of the Environment, i.e. Approved Document L1
Building Standards (Scotland) (Consolidation) Regulations issued by the Scottish Development Department
UK Water Regulations/Byelaws (Scotland)
Health & Safety Document No. 635
The installation should also be in accordance with the following British Standard Codes of Practice:-

BS 5440:1 Flues
BS 5449 Forced circulation hot water systems
BS 5546 Installation of hot water supplies for domestic purposes
BS 6700 Design, installation, testing and maintenance of services supplying water
BS 6798 Installation of gas fired hot water boilers
BS 6891 Gas installation
BS 7503 Code of Practice for treatment of water in heating systems
BS 7671 Requirements for electrical installations, IEE Wiring Regulations

Failure to install this unit or the boiler correctly could lead to prosecution. It is in your own interest and that of safety to ensure that you comply with the law. Manufacturer’s instructions must NOT be taken in anyway as over-riding statutory obligations.

Note: Alpha CD condensing flue components must be used when the GasSaver is used with an Alpha CD boiler.

2 TECHNICAL DATA

2.1 DHW SYSTEM

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Inlet Water Pressure</td>
<td>*5 bar</td>
</tr>
<tr>
<td>Minimum Inlet Water Pressure</td>
<td>0.2 bar</td>
</tr>
<tr>
<td>Maximum Water Flow Rate</td>
<td>18 l/min</td>
</tr>
<tr>
<td>Minimum Water Flow Rate</td>
<td>2.5 l/min</td>
</tr>
<tr>
<td>Inlet Water Pipe Connection</td>
<td>½” BSP to 15 mm</td>
</tr>
<tr>
<td>Outlet Water Pipe Connection</td>
<td>½” BSP to 15 mm</td>
</tr>
<tr>
<td>Heat Exchanger Coil Water Content</td>
<td>2.7 litre</td>
</tr>
</tbody>
</table>

* If inlet water pressure is above 5 bar a pressure reducing valve (PRV) must be fitted.

2.2 COMPONENTS

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHW Heat Exchanger</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Condensate Store &amp; Flue Connection</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Outer Casing</td>
<td>Steel - White Paint</td>
</tr>
<tr>
<td>Blending Valve Setting at Boiler Inlet</td>
<td>30°C</td>
</tr>
<tr>
<td>Blending Valve Connections</td>
<td>15 mm</td>
</tr>
</tbody>
</table>

Alpha GasSaver - Contents / Introduction / Technical Data
2.3 **GENERAL**

<table>
<thead>
<tr>
<th>Case Dimensions</th>
<th>Height</th>
<th>278 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width</td>
<td>400 mm</td>
</tr>
<tr>
<td></td>
<td>Depth</td>
<td>265 mm</td>
</tr>
</tbody>
</table>

| Lift Weight (empty) | 15.6 kg |
| Lift Weight (full)  | 24 kg   |
| Condensate Store Capacity | 5.75 litre |
| Flue Connections   | 60/100 Concentric |
| Inner Flue Duct    | 60 mm   |
| Outer Air Duct     | 100 mm  |

2.4 **INSTALLATION**

| Min. Clearances required | Top | 215 mm |
|                         | Bottom | 75 mm from boiler |
|                         | Sides  | 20 mm   |
|                         | Front  | 450 mm  |

| Hole size required for flue assembly | 110 mm dia. |
| Equivalent flue length of GasSaver | 2 m of flue length |

2.5 **PRESSURE LOSS**

The GasSaver is a boiler flue gas heat recovery device. The heat is recovered by using a gas to water heat exchanger to extract heat from the hot flue gases that are usually exhausted into the atmosphere and the heat within them wasted. This reclaimed heat is then used to pre-heat the cold water supply to the boiler, thereby reducing the energy required (using less gas) to heat the water to the set hot water outlet temperature.

During the process of extracting the heat from the flue gases further condensing of the moisture within the flue gas occurs, this condensate is used to form a thermal store within the GasSaver, allowing more recovered heat to be stored and used for recycling thereby using less gas.

The flue gases leaving the GasSaver are dryer and at a much lower temperature than normal boiler flue gases thereby reducing pluming and the problems associated with pluming.

3 **HOW DOES GAS-SAVER WORK**

![Fig. 1](image1.png)

![Fig. 2](image2.png)
4 GENERAL INFORMATION

4.1 TYPES OF INSTALLATION - Fig. 3 and 4

Depending on the type of boiler used, the GasSaver should be installed as shown in one of the following schematics Figs. 3 and 4.

IMPORTANT: Only use connection fittings approved for use with stainless steel pipework when connecting to the GasSaver inlet and outlet pipework.

Combination Boiler only

![Diagram of a Combination Boiler with a GasSaver](image)

Fig. 3

System or Regular Boiler with Unvented Store

![Diagram of a System or Regular Boiler with Unvented Store](image)

Fig. 4
4.2 DOMESTIC HOT WATER SYSTEM

The minimum flow rate needed for the boiler flow switch and burner to operate is 2.5 litres/min.

The incoming mains water pressure should be between 0.2 and 5 bar to ensure efficient operation. If the pressure is above 5 bar a pressure reducing valve must be fitted.

To ensure economic use, the pipe runs between the boiler and taps should be in 15 mm copper pipe and be as short as possible. Where possible the pipework should be insulated to reduce heat loss.

All taps and mixing valves used with the hot water system must be suitable for operating at a mains pressure of up to 8 bar.

**Showers** - A shower may be used with the boiler if required.

If a loose or flexible head type shower is used it may require the fitting of a double check valve, to comply with Water Bye Law 17.

**Bidets** - No anti-syphonage arrangements are necessary, provided the outlets are shrouded and it is not possible to attach a temporary hand held spray. A supply of direct mains fed hot and cold water is permitted provided the appliance is of the over-rim flushing type.

Before the mains water supply pipe is connected to the boiler, it should be thoroughly flushed out to avoid the danger of dirt or foreign matter entering the boiler.

5 INSTALLATION

5.1 UNPACKING - Fig. 5

Box contents:............GasSaver

Mounting bracket with two top fixing bolts plus screws and wall plugs

40 mm flue clamp

Blending valve

Literature pack and wall template
5.2 **MINIMUM CLEARANCES REQUIRED - Fig. 6**

![Diagram of minimum clearance requirements](image)

**Fig. 6**

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5.3 **FIT THE GASSAVER - Figs. 7 and 8**

1. The GasSaver is positioned on top of the boiler using a wall fixing bracket and is connected directly to the boiler flue outlet. The boiler flue kit is then connected to the flue spigot on top of the GasSaver.

2. Before commencing installation, it is important to ensure that there is adequate clearance above the boiler to accommodate both the GasSaver and flue kit. Refer to Fig. 6.

3. Use the GasSaver wall template in conjunction with the boiler wall template (Fig. 7) to determine the positions of the flue hole and the holes for the various fixings. **Side exit flue** - Continue the horizontal centre line of the flue across the wall to the side wall, then along the side wall by the distance of the boiler flue position from the wall the boiler is mounted on (ensure the lines are horizontal). This will give the position of the centre of the hole for the flue.

4. Drill and plug all the necessary fixing holes and cut the flue hole.

5. Mount the boiler on the wall as described in the boiler installation instructions (do not fit the flue or make the water connections).

6. Carefully pour about ½ litre of clean, cold water into the central flue spigot of the boiler. Care should be taken to ensure that no water is allowed to spill or enter the outer air duct of the flue spigot. **Note:** Temporarily cover the boiler flue spigot to prevent anything from falling into it.

7. Place the GasSaver mounting bracket in position and secure with three fixing screws. Secure the top fixing bolts in position using four fixing screws.

8. Remove the temporary cover from the boiler flue adaptor. Loosely fit the flue clamp, supplied with the GasSaver and position it over the flue adaptor. Carefully lift the GasSaver into position over the boiler flue adaptor and lower it into place, keeping the unit level to ensure the GasSaver bottom flue spigot enters the boiler flue adaptor squarely. **Note:** Take care not to dislodge or damage the flue seal in the boiler adaptor.

9. When the GasSaver is level tighten the locknuts and tighten the flue clamp to seal the joint.
5.4 **CONNECT THE PIPEWORK - Figs. 3, 4 and 9**

1. Fit the ½" BSP to 15 mm tails (supplied) to the inlet and outlet connections setting them in the required positions. Using either solder or compression fittings connect the cold mains inlet to the inlet pipe (marked inlet, see Fig. 9). Route the pipework from the outlet to the hot connection of the blending valve supplied with the GasSaver.

2. Connect another cold mains pipe to the cold connection of the blending valve and then connect a pipe from the mixed connection of the blending valve to the cold water inlet connection of the boiler. The blending valve is pre-adjusted to 30°C and has a locking cap to prevent incorrect adjustment. Connect any remaining system pipework as described in the boiler installation instructions.

5.5 **PRIME THE GASSAVER - Fig. 10**

The GasSaver relies on a store of water/condensate to deliver maximum benefit, and must be primed prior to first use. When the installation of the pipework is completed, fill the GasSaver by carefully pouring 6 litres of clean, cold water into the top central flue spigot of the GasSaver. Care should be taken to ensure that no water is allowed to spill or enter the outer air duct of the GasSaver.  

**Note:** It is normal for some water to run into the boiler heat exchanger and out the condensate drain whilst filling.

5.6 **FIT THE FLUE**

When priming is completed, attach the boiler flue kit to the top spigot of the GasSaver as described in the boiler installation instructions.  

**Note:** The GasSaver is equivalent to a 2 m length of flue.

5.7 **COMPLETE THE INSTALLATION**

A self adhesive label is supplied in the GasSaver box. This label must be located as shown in Fig. 11 on the boiler control panel cover so that it can be easily seen when the cover is open.

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**6 COMMISSIONING**

Commission the boiler as described in the boiler installation instructions. Turn on the cold mains supply and open all hot taps to purge any air. Close the taps and check for leaks. It is recommended that the GasSaver should be subjected to a general condition inspection at each boiler maintenance interval.

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**7 ROUTINE INSPECTION**

Due to the simplicity of the design of the GasSaver, no maintenance is required. The unit contains no mechanical, electrical or serviceable parts.
8 SHORT PARTS LIST

<table>
<thead>
<tr>
<th>Item</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall mounting top fixing brackets</td>
<td>3.021289</td>
</tr>
<tr>
<td>Wall mounting bracket (bottom)</td>
<td>2.014305</td>
</tr>
<tr>
<td>Wall template</td>
<td>1.030007</td>
</tr>
<tr>
<td>Flue clamp (100 x 45)</td>
<td>6.2002120</td>
</tr>
<tr>
<td>Blending valve</td>
<td>1.030009</td>
</tr>
<tr>
<td>Expansion vessel (optional extra)</td>
<td>6.5624241</td>
</tr>
<tr>
<td>Installation and servicing instructions</td>
<td>1.030008</td>
</tr>
<tr>
<td>SAP label for boiler controls cover</td>
<td>1.030006</td>
</tr>
<tr>
<td>Alpha/GasSaver badge</td>
<td>1.030256</td>
</tr>
<tr>
<td>Top flue turret</td>
<td>1.029880</td>
</tr>
<tr>
<td>Top turret gasket</td>
<td>1.030379</td>
</tr>
<tr>
<td>Flue seal kit</td>
<td>1.029880</td>
</tr>
<tr>
<td>GasSaver tail (single)</td>
<td>1.016671</td>
</tr>
</tbody>
</table>

9 INSPECTION RECORD

It is recommended that the GasSaver is inspected regularly and that you complete the appropriate Inspection Record below.

**Service Provider:** Before completing the appropriate Inspection Record below, please ensure you have carried out the boiler service as described in the boiler instruction manual.

**INSPECTION 1:** Date .................................
Engineers Name...........................................
Company Name...........................................
Telephone No...........................................
Gas Safe card serial No...............................
Comments................................................
Engineers Signature...................................

**INSPECTION 2:** Date .................................
Engineers Name...........................................
Company Name...........................................
Telephone No...........................................
Gas Safe card serial No...............................
Comments................................................
Engineers Signature...................................

**INSPECTION 3:** Date .................................
Engineers Name...........................................
Company Name...........................................
Telephone No...........................................
Gas Safe card serial No...............................
Comments................................................
Engineers Signature...................................

**INSPECTION 4:** Date .................................
Engineers Name...........................................
Company Name...........................................
Telephone No...........................................
Gas Safe card serial No...............................
Comments................................................
Engineers Signature...................................

**INSPECTION 5:** Date .................................
Engineers Name...........................................
Company Name...........................................
Telephone No............................................
Gas Safe card serial No...............................
Comments................................................
Engineers Signature...................................

**INSPECTION 6:** Date .................................
Engineers Name...........................................
Company Name...........................................
Telephone No............................................
Gas Safe card serial No...............................
Comments................................................
Engineers Signature...................................

These instructions have been carefully prepared but we reserve the right to alter the specification at any time in the interest of product improvement.
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