Internal and External Oil-Fired Condensing Boilers with Outputs from 12kW to 70kW

FEATURES:

**Grant Vortex Eco Range**
Floor standing utility and external models in standard and system versions.
Wall hung utility and external models in standard and system versions.

**Grant Vortex Pro Range**
Floor standing kitchen/utility, boiler house and external models in standard, system and combination versions.

**Energy Management Controls**
Grant Efficiency Optimiser
Grant Profile

The Company

With an established history of over 30 years designing, manufacturing and supplying a wide range of highly efficient and reliable products, Grant has become a firm favourite for many heating engineers and householders when choosing a new or replacement oil-fired boiler.

The Company has achieved an enviable reputation within the heating industry for its approach to new concepts like condensing technology. Today, Grant’s range of Vortex oil-fired condensing boilers tops the Government SEDBUK Efficiency Database and is the market leading product in this sector. It is also certified by the Energy Savings Trust.

Endorsed at the highest level

Grant products and facilities have been endorsed at the highest level with the Grant Vortex range being named ‘Domestic H&V Product of the Year 2003’ and the Training Academy, winning ‘Training Initiative of the Year 2004’ both in the prestigious H&V News Awards for Excellence - known in the Trade as “The Oscars of the Heating Industry”. Grant’s training facilities were also acknowledged recently when they were awarded OFTEC Training Centre of the Year for the second time.

No other company in the domestic oil heating industry has ever received this level of recognition for product design, high quality engineering, innovation and training. It was also the first time in the history of the H&V News Awards for Excellence that an oil-fired boiler had won the coveted trophy.

Additionally, the Grant Vortex Combi Pro 26 has been awarded the prestigious ‘Which? Best Buy’ accreditation for 2008. The boiler survey gave the combi an outstanding 74% and mentioned it was their first ever oil ‘Best Buy’.

A new approach to oil-fired heating

The name ‘Grant’ has in recent years become synonymous with highly efficient oil-fired central heating appliances. Designs like the ‘Multi Pass’ boiler achieved efficiency levels far in excess of any UK or European Standards and have helped thousands of homes to reduce their annual fuel bills. So it will come as no surprise to see Grant yet again leading the way with the Grant Vortex oil-fired condensing boiler range.

Quality design

Despite the sophisticated technology employed in the development of new products, Grant’s design engineers have kept true to the original Grant concept of simplicity in installation and maintenance which are essential ingredients of today’s heating systems. Grant products are manufactured from the highest quality materials and designed not just to meet, but to exceed all relevant performance and environmental standards.

Backed by highly efficient administration and Grant’s comprehensive extended warranty schemes, the Company is also focused on providing an exceptional after sales service for its customers.

Grant is a Certified Company within the Energy Savings Trust Recommended Scheme.

Why should you install an energy efficient boiler?

A great deal of media coverage has been given to global warming and the environmental damage caused by burning fossil fuels. There are many contributing factors, but one area that can make a significant difference and reduce the amount of harmful greenhouse gases in the atmosphere is to install a more efficient central heating boiler. Older oil-fired boilers, designed at a time when very little consideration was given to environmental issues, can operate with efficiency levels as low as 65%. A modern oil-fired condensing boiler, like the Grant Vortex, has been tested and approved to operate at very high efficiency levels, achieving a considerable reduction in harmful emissions, whilst lowering annual fuel bills.
Grant **Condensing** Technology

What is a condensing boiler?

Condensing boilers differ from traditional boilers in that they are designed to capture heat normally lost through the flue system during the combustion process. Unlike traditional oil-fired boilers the Grant Vortex condensing boiler has a built-in stainless steel heat exchanger incorporating Grant's unique turbulator baffle system, which cools the gases to a point where the latent heat, normally lost to the atmosphere through the flue, can be usefully extracted. The additional energy recovered enables the boiler to operate continuously at much higher efficiency levels, resulting in lower heating and hot water running costs.

Typical annual running costs comparison*

<table>
<thead>
<tr>
<th>Running Costs per £</th>
<th>0</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
<th>1400</th>
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<td>Oil-fired Non-Condensing</td>
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</table>

*Averages for the oil-fired and non-condensing boilers are calculated at the average running costs.

*Figures reproduced with kind permission from Sutherland Tables, showing a 5-year average running cost for a 3 bedroom house in the UK up until May 08.

EZ-Fit Flue Systems

All Grant boilers are supplied for connection to either a ‘stainless steel’ conventional flue, or one of Grant’s EZ-Fit Flue options. The flue systems are available as low level, high level or vertical kits, for internal and external applications, and even as unique EZ-Flexi Packs, designed to enable condensing boilers to utilise an existing chimney.

Combining oil and renewable technologies

With constantly rising fuel costs, an ideal way to ensure your household is as energy efficient as possible would be to combine your new Grant oil-fired system with a renewable technology like Grant Solar Thermal. This easy to install option can provide up to 70% of your hot water needs and is the perfect match with oil-fired condensing boilers.

For details on all green Grant products including solar thermal, PV, biomass, air source heat pumps, cylinders, and Grant’s unique GEO360 energy management control system visit: www.grantuk.com or alternatively call the Sales Department on: 01380 736920
Grant Vortex Eco Utility Range

Introduction

The Grant Vortex Eco Utility Range was launched as a direct response to customer demand for a competitively priced condensing boiler.

The Eco models incorporate the latest version of the Grant Vortex stainless steel heat exchanger. Outputs range between 15kW and 35kW (50-120,000Btu/h) with SAP 2009 gross seasonal efficiencies of 90.3 - 90.8% gross.

As you would expect from a product with this pedigree, Grant Vortex Eco Utility boilers are exceptionally quiet in operation and feature the latest Riello burner technology. The boilers also have a simplified casing, control panel and pipework arrangement, making them the ideal choice for utility room installations.

All standard Eco Utility boilers are designed to allow the burner and combustion chambers to be serviced from the front, however, models fitted with a sealed system kit require top service access.

Dimensions (mm)

Grant Vortex Eco Utility
15-21 and 21-26

Grant Vortex Eco Utility 26-35

Condensate removal

The condensate trap is now factory fitted within the white case on Grant Vortex Eco Utility boilers, but can also be positioned externally if preferred.

Flueing

Utility models are compatible with all of Grant’s EZ-Fit flue options and capable of being flued from the top, rear, left or right hand sides of the appliance.

Sealed system kits

Grant Vortex Eco Utility models can also be converted to sealed system operation, by adding a sealed system kit (Product code: VTXECOSSKIT35). This optional pack fits all models and can be neatly housed within the boiler enclosure. It includes a filling loop, expansion vessel, pressure gauge and circulating pump.
Grant Vortex Eco Utility Models

VTXECO1521  VTXECO2126  VTXECO2635

Technical specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Eco Utility Models</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>15-21</td>
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<tr>
<td>Output kW</td>
<td>15 to 21</td>
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<tr>
<td>Output Btu/h</td>
<td>50-70,000</td>
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<tr>
<td>Flow connection</td>
<td>22mm</td>
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<tr>
<td>Return connection</td>
<td>22mm</td>
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<tr>
<td>Cold water in (system kit)</td>
<td>15mm</td>
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<tr>
<td>Pressure relief (system kit)</td>
<td>15mm</td>
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<tr>
<td>Weight (dry)</td>
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<tr>
<td>Condensate pipe</td>
<td>21.5mm OD plastic overflow pipe</td>
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</tbody>
</table>

NOTE 1: The boiler flow and return connections exit the casing on the left or right hand side.

NOTE 2: Grant Vortex Eco utility boilers are suitable for fully pumped systems only.
Grant Vortex **Eco Outdoor** Range

**Introduction**
Grant developed the first oil-fired external boiler in 1986 and although the concept was new to the oil market, it quickly became a popular addition to the range. Today, as around one in four oil boiler installations are external, Grant have expanded the number of options available with the launch of three competitively priced Eco external modules. The models have outputs between 15kW and 35kW (50-120,000Btu/h) and SAP 2009 gross seasonal efficiencies of 90.3 - 90.8% gross.

**External finish**
This high efficiency Eco external range has some unique features including multi-directional flueing options, high quality external powder coated paint finish, built-in boiler frost protection, mains isolating switch and a test switch.

**Dimensions (mm)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Grant Vortex Eco External</th>
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<tbody>
<tr>
<td></td>
<td>15-21, 21-26, 26-35</td>
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</tbody>
</table>

**Sealed system kits**
Eco external boilers can be converted to sealed system operation by purchasing a pre-assembled kit from Grant UK (Product code: VTXECOSSKIT35). The sealed system kit includes an expansion vessel, automatic air vent, pressure relief valve and circulating pump. A filling loop and pressure gauge are also supplied as part of the kit. These can be fitted within the module casing, or ideally in a convenient site within the building, located between the cold main and central heating return.

Model shown: Grant Vortex Eco External Module
Grant Vortex Eco External Modules

VTXOMECO1521  VTXOMECO2126  VTXOMECO2635

Technical specifications - Boiler Connections

<table>
<thead>
<tr>
<th>Model</th>
<th>15-21</th>
<th>21-26</th>
<th>26-35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output kW</td>
<td>15 to 21</td>
<td>21 to 26</td>
<td>26 to 35</td>
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<tr>
<td>Output Btu/h</td>
<td>50-70,000</td>
<td>70-90,000</td>
<td>90-120,000</td>
</tr>
<tr>
<td>Flow connection</td>
<td>22mm</td>
<td>22mm</td>
<td>22mm</td>
</tr>
<tr>
<td>Return connection</td>
<td>22mm</td>
<td>22mm</td>
<td>22mm</td>
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<tr>
<td>Cold water in (system kit)</td>
<td>15mm</td>
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<td>15mm</td>
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<tr>
<td>Pressure relief (system kit)</td>
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<tr>
<td>Weight (dry)</td>
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<td>Condensate pipe</td>
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</table>

**NOTE 1:** All boiler connections can be positioned to the left or right of the appliance.

**NOTE 2:** Grant Vortex Eco External Modules are suitable for fully pumped systems only.
Grant Vortex Eco Wall Hung Range

Introduction
Grant’s wall hung oil-fired boiler range comprises four internal and four external models.
Available in outputs ranging from 12-21kW, in both sealed system and open-vented system variants, these new appliances are pre plumbed and encompass Grant’s patented Vortex stainless steel heat exchanger and turbulator baffle system.
All internal models require a separate flue kit (not supplied with the boiler) and are compatible with all Grant’s EZ-Fit low level, high level and vertical flue systems, so now almost any installation situation can be catered for.

Unique External Modules
All Grant Vortex Eco External Wall Hung models come complete with a factory fitted flue, high quality external powder coated paint finish, built-in boiler frost protection, mains isolating switch and a test switch.

Sealed system models
Grant Vortex Eco Wall Hung boilers are also available in sealed system versions. These include a factory fitted expansion vessel, filling loop, pressure gauge, automatic air vent, pressure relief valve and circulating pump, enabling boilers to be installed without the need for a feed and expansion tank in the loft.
Grant Vortex Eco Internal/Internal System Wall Hung Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Internal Models</th>
<th>Internal System Models</th>
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<tbody>
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<td>12-16</td>
<td>16-21</td>
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<tr>
<td>VTXWH1621</td>
<td>12-16</td>
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<tr>
<td>VTXSWH1216</td>
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<td>16-21</td>
</tr>
<tr>
<td>VTXSWH1621</td>
<td>12-16</td>
<td>16-21</td>
</tr>
</tbody>
</table>

Grant Vortex Eco External/External System Wall Hung Models

<table>
<thead>
<tr>
<th>Model</th>
<th>External Models</th>
<th>External System Models</th>
</tr>
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<tbody>
<tr>
<td>VTXOMWH1216</td>
<td>12-16</td>
<td>16-21</td>
</tr>
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<td>VTXOMWH1621</td>
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<td>16-21</td>
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<tr>
<td>VTXSOMWH1216</td>
<td>12-16</td>
<td>16-21</td>
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<tr>
<td>VTXSOMWH1621</td>
<td>12-16</td>
<td>16-21</td>
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Technical specifications - Boiler Connections

<table>
<thead>
<tr>
<th>Model</th>
<th>Internal Models</th>
<th>Internal System Models</th>
<th>External Modules</th>
<th>External System Modules</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>12-16</td>
<td>16-21</td>
<td>12-16</td>
<td>16-21</td>
</tr>
</tbody>
</table>

Output kW
- 12 to 16
- 16 to 21

Output Btu/h
- 40-55,000
- 55-70,000

Flow connection
- 22mm

Return connection
- 22mm

Cold water in
- n/a
- 15mm

Pressure relief
- n/a
- 15mm

Weight (dry)
- 86kg
- 93kg

Condensate pipe
- 21.5mm OD plastic overflow pipe

### NOTE 1:
The boiler flow connection exits the casing on the top or bottom.

### NOTE 2:
The return connection is located on the right and the condensate drain on the left.
Grant Vortex Pro Kitchen/Utility Range

Introduction
The Grant Vortex Pro Kitchen/Utility range has been upgraded to enable a number of new programmer options to be used with the appliance. A plug-in programmer (Product code: EPKIT) can be installed within the fascia, or alternatively, the receiver for Grant’s new wireless RFT Kit (Product code: RFTKIT) can be located within the knockout and the programmer sited conveniently within the building.

The boilers have very high SAP 2009 gross seasonal efficiencies of between 90.7 - 93.3% and feature the ‘award winning’ unique Grant Vortex stainless steel condensing heat exchanger, and turbulator baffle system. The 15-21 utility model has been designed to fit within a kitchen unit and, due to its reduced width, can be used as a direct replacement for most older oil-fired boilers.

There are nine models within the range covering outputs from 15-70kW (50,000-240,000 Btu/h), all of which feature Grant’s new internal condensate trap.

Sealed System models
Sealed System variants of the Kitchen/Utility range are available in outputs of 15-26kW, 26-36kW and 36-46kW. Larger models above 46kW can also be converted to sealed system operation.
Grant Vortex Pro Kitchen/Utility Models

VTX1521  VTX1526  VTX2636
VTX3646  VTX4658  VTX5870

Grant Vortex Pro Kitchen/Utility Sealed System Models

VTXS1526  VTXS2636  VTXS3646

Technical specifications - Boiler Connections

<table>
<thead>
<tr>
<th>Model</th>
<th>Kitchen/Utility Models</th>
<th>Kitchen/Utility System Models</th>
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<tr>
<td></td>
<td>15-21</td>
<td>58-70</td>
</tr>
<tr>
<td>Output kW</td>
<td>15 to 26</td>
<td>26 to 36</td>
</tr>
<tr>
<td>Output Btu/h</td>
<td>50-70,000</td>
<td>90-240,000</td>
</tr>
<tr>
<td>Flow connection</td>
<td>22mm</td>
<td>22mm</td>
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<tr>
<td>Return connection</td>
<td>22mm</td>
<td>22mm</td>
</tr>
<tr>
<td>Cold water in (system kit)</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Pressure relief kit</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>Weight (dry)</td>
<td>98kg</td>
<td>128kg</td>
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<tr>
<td>Condensate pipe</td>
<td>21.5mm OD plastic overflow pipe</td>
<td></td>
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</tbody>
</table>

NOTE 1: The boiler flow and return connections exit the casing on the left or right hand side.

NOTE 2: Grant Vortex Pro Kitchen/Utility boilers are suitable for fully pumped systems only.
Grant Vortex Pro Outdoor Range

Introduction
The Grant Vortex Pro Range of external modules encompass Grant’s original Vortex heat exchanger and have some of the highest efficiencies available today. The boilers are available in four outputs ranging between 15kW and 70kW (50-240,000 Btu/h).

Bespoke features
All Pro external modules enjoy the same unique features as the Eco external modules including the factory fitted multi-directional flue, high quality external powder coated casing, built in frost protection, mains isolating switch and a test switch. However, in addition, the boilers have a higher efficiency level and are factory wired to receive an ‘optional’ RF (radio frequency) wireless programmer. In this situation, the receiver can be plugged into the control panel of the module, enabling the boiler to be operated using a remote controller from any room inside the house, without the need for hard wiring.

Sealed system kits
Grant Vortex Pro external condensing modules can be converted to sealed system operation by purchasing a pre-assembled kit from Grant UK. The sealed system kit includes an expansion vessel (size varies), automatic air vent, pressure relief valve and circulating pump. A filling loop and pressure gauge are also supplied as part of the kit. These can be fitted within the module casing, or ideally in a convenient site within the building, located between the cold main and central heating return.

Dimensions (mm)
Grant Vortex Pro External 15-21

Grant Vortex Pro External 15-26 26-36 36-46

Grant Vortex Pro External 46-58 58-70

Baffle arrangement Grant Vortex 26-36 external module
Optional side flue outlet
### Grant Vortex Pro External Modules

**VTXOM1521**  **VTXOM1526**  **VTXOM2636**  **VTXOM3646**  **VTXOM4658**  **VTXOM5870**

#### Technical specifications - Boiler Connections

<table>
<thead>
<tr>
<th>Model</th>
<th>15-21</th>
<th>15-26</th>
<th>26-36</th>
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<td>26 to 36</td>
<td>36 to 46</td>
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<td>Output Btu/h</td>
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<td>50-90,000</td>
<td>90-123,000</td>
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<td>157-200,000</td>
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<td>28mm</td>
<td>28mm</td>
<td>1 1/2&quot; BSP</td>
<td>1 1/2&quot; BSP</td>
</tr>
<tr>
<td>Return connection</td>
<td>22mm</td>
<td>22mm</td>
<td>28mm</td>
<td>28mm</td>
<td>1 1/2&quot; BSP</td>
<td>1 1/2&quot; BSP</td>
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<tr>
<td>Cold water in (system kit)</td>
<td>15mm</td>
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<td>15mm</td>
<td>15mm</td>
<td>15mm</td>
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<td>Pressure relief (system kit)</td>
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<td>159kg</td>
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<td>294kg</td>
<td>300kg</td>
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<td>21.5mm OD plastic overflow pipe</td>
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</tbody>
</table>

**NOTE 1:** All boiler connections can be positioned to the left or right of the appliance.

**NOTE 2:** Grant Vortex Condensing Modules are suitable for fully pumped systems only.

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**Vortex Pro External Progamer Options**

**Optional Grant RFT Kit.** Wireless Twin-Channel Programmable Thermostat

**NOTE:** It is also possible to control Grant Vortex Pro External modules with the optional twin-channel programmer (ES Kit - see page 5)
Grant Vortex Pro Combi Range

Introduction
For almost two years Grant has been working behind the scenes on brand new electronic versions of the successful Grant Vortex Combi Range with the aim of incorporating as many of the additional features and benefits customers have requested, whilst bringing the technology installed in these appliances up to the minute. The models now include internal frost protection, neon diagnostic indicators and a factory fitted internal condensate trap (this can be sited externally if preferred), which is designed to make installation and servicing easier. The Grant Vortex Pro Electronic Condensing Combi’s are available as internal or external models in three sizes, 21kW, 26kW* and 36kW.

Unique designs
Grant Vortex Pro Combi’s feature much larger heat exchangers which, due to their low water content and larger surface area, vastly increase the hot water performance available and mixing valves are pre-set at 50°C, controlling accurately the hot water draw off temperature from the boiler. They also feature a low system pressure cut off switch, enabling the combi to protect itself in the unlikely event of system water loss. Additionally, there are two very accurate electronic temperature controls which allow the boiler to operate in condensing mode on central heating, whilst maintaining its instant hot water production.

*Grant Vortex Pro 26kW Internal Combi - Awarded ‘Which? Best Buy 2008’.

Dimensions (mm)

Grant Vortex Pro Internal Combi 21e and 26e

Grant Vortex Pro Internal Combi 36e

Grant Vortex Pro External Combi 21e, 26e and 36e

Typical hot water performance
VTXCOMBI21* 15 litres per minute at an average temperature of 50°C. Recovery time 4 minutes approx. Based upon 100 litre draw off.
VTXCOMBI26* 17 litres per minute at an average temperature of 50°C. Recovery time 4 minutes approx. Based upon 100 litre draw off.
VTXCOMBI36* 20 litres per minute at an average temperature of 50°C. Recovery time 3 minutes approx. Based upon 100 litre draw off.

MAINS WATER PRESSURE
Minimum 2.5bar (36psi) Maximum 8bar (115psi)

*Hot water flow rate is dependent on mains pressure available. Figures based upon an incoming mains water temperature of 10°C.
Grant Vortex Pro Internal Combi Models

VTXCOMBI21  VTXCOMBI26  VTXCOMBI36

Grant Vortex Pro External Combi Modules

VTXOMICOMBI21  VTXOMICOMBI26  VTXOMICOMBI36

Technical specifications - Boiler Connections

<table>
<thead>
<tr>
<th>Model</th>
<th>Pro Internal Combi Models</th>
<th>Pro External Combi Models</th>
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<tr>
<td></td>
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<td>26</td>
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<tr>
<td>Output kW</td>
<td>70,000</td>
<td>90,000</td>
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<tr>
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<td>Flow connection</td>
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<td>Return connection</td>
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NOTE 1: All boiler connections can be positioned to the left or right of the appliance.

NOTE 2: Grant Vortex Pro Internal and External Condensing Combi’s are suitable for fully pumped systems only.

Optional Timer Kit Position

- Heating and hot water selector switches

Model shown VTXCOMBI26 (front view)

Model shown VTXOMICOMBI26 (front view)

Vortex Pro Combi Timer Options

- Optional Grant MT Kit
  - Single-Channel Mechanical Timer
- Optional Grant RFT Kit
  - Wireless Twin-Channel Programmable Thermostat

NOTE: It is possible to control Grant Vortex Pro Combi’s with the optional twin channel programmer (ES Kit - see page 5)
Grant Vortex Pro Boiler House Range

Introduction

The new Grant Vortex Pro Boiler House models come as a blue cased unit with an externally mounted Riello RDB burner and thermostat. These boilers are ideal for locations that are difficult to access like cellars or plant rooms, where a white cased utility version is not always the best solution.

There are four models available with outputs of 26-36kW, 36-46kW, 46-58kW and 58-70kW. All have high SAP 2009 seasonal efficiencies between 90.7% and 93.3%.

The boilers encompass the same unique stainless steel heat exchangers used in other Vortex boilers together with Grant’s exclusive turbulator baffle system, which provides ultra-high efficiency and low running costs.

Grant Vortex Pro Boiler House models are compatible with all of Grant’s EZ-Fit flue options and are flued in exactly the same way as Kitchen/Utility models.

Dimensions (mm)

Grant Vortex Pro Boiler House 26-36 and 36-46

Grant Vortex Pro Boiler House 46-58 and 58-70

Model Shown: Grant Vortex Pro 46-58kW Boiler House Model Installed in a cellar
Grant Vortex Pro Boiler House Models

<table>
<thead>
<tr>
<th>Model</th>
<th>26-36</th>
<th>36-46</th>
<th>46-58</th>
<th>58-70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output kW</td>
<td>26 to 36</td>
<td>36 to 46</td>
<td>46 to 58</td>
<td>58 to 70</td>
</tr>
<tr>
<td>Output Btu/h</td>
<td>90-123,000</td>
<td>123-157,000</td>
<td>157-200,000</td>
<td>200-240,000</td>
</tr>
<tr>
<td>Flow connection</td>
<td>28mm</td>
<td>28mm</td>
<td>11/4&quot; BSP</td>
<td>11/4&quot; BSP</td>
</tr>
<tr>
<td>Return connection</td>
<td>28mm</td>
<td>28mm</td>
<td>11/4&quot; BSP</td>
<td>11/4&quot; BSP</td>
</tr>
<tr>
<td>Cold water in (system kit)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Pressure relief (system kit)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Weight (dry)</td>
<td>122kg</td>
<td>122kg</td>
<td>229kg</td>
<td>236kg</td>
</tr>
<tr>
<td>Condensate pipe</td>
<td>21.5mm OD plastic overflow pipe</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

**Technical specifications - Boiler Connections**

**NOTE 1:** The boiler flow and return connections exit the casing on the left or right hand side.

**NOTE 2:** Grant Vortex Pro Boiler House boilers are suitable for fully pumped systems only.
Energy Management Controls

Save up to 15% on annual fuel bills

Improving efficiencies

Fuel prices are increasing year on year and this is having a major effect on domestic heating costs. Although the price of fuel cannot be changed, steps can be taken to reduce the amount used.

How most heating systems work

When air temperatures in the house fall below the setting on the room thermostat, a signal is sent for the boiler to fire and warm the house. Unfortunately a disadvantage of this simple arrangement is that the thermostat only tells the boiler to turn on or off when the house is too cold or too hot, respectively. Some systems are even installed without a room thermostat (boiler interlock), relying solely on individual thermostatic radiator valves.

In either case no consideration is given to maintaining the correct flow and return temperatures that enable a boiler to operate in condensing mode; or to any external temperature fluctuations. Looking at it another way, how many miles per gallon would a car get if the only method of controlling speed was to accelerate until it is going too fast and then apply the brakes? That is exactly how most heating systems work.

How heating systems should work

Boiler flow and return temperatures should be monitored and controlled, and the system must be able to react promptly to internal and external air temperature changes. Using the car analogy, an accelerator pedal is adjusted carefully to maintain a comfortable driving speed and good fuel economy. Why not the same with a domestic heating system? By installing a Grant Energy Management Control, the water temperature in the heating system is constantly measured to maintain comfort and improve efficiency.

The Grant Efficiency Optimiser

The Grant Efficiency Optimiser (GEO360) is a smart weather compensating control unit comprising of a controller, two pipe thermostats together with an internal and external air sensor, coupled to a 4-Port mixing valve. With the information retrieved through the outdoor air sensor (fitted on a north facing wall) the unit can adjust system water temperature to match a heat output closer to the needs of the home. In fact, the system will adapt before it even feels too cold or too hot. In periods of warm weather the GEO360 will automatically shut the system down until it is needed again. Flow and return temperatures can be pre-set on the control module enabling condensing boilers to operate in condensing mode more often, thereby saving fuel and making the system more environmentally friendly.

There are two models available. The GEO360/28 has 28mm compression fittings and is suitable for systems up to 36kW (123,000 Btu/h). If required, a reducing set (28mm reducing to 22mm) should be used for systems under 21kW (70,000 Btu/h). The GEO360/35 has 35mm compression fittings and is suitable for systems from 36kW to 70kW (123,000 - 240,000 Btu/h).
GEO360 Performance

Intelligent weather compensation

The GEO360 monitors weather conditions throughout the year regardless of the season. Without the control unit, a heating system does not know if it is a cool autumn night or the coldest winter day. Therefore it works as if it was always the coldest day of the year and heats the water to a maximum temperature. The following diagrams show how the GEO360 adapts a heating system to the changing seasons, thus saving energy.

Autumn

Room thermostat calls for heat on a cool Autumn night.

A signal is sent for the control to turn the boiler on and warm the house.

Control uses the outdoor temperature to calculate the water temperature required by the system.

Control operates the boiler to allow the system to heat up to that temperature (using less fuel).

Winter

Room thermostat calls for heat on a cold Winter day.

A signal is sent for the control to turn the boiler on and warm the house.

Control uses the outdoor temperature to calculate the water temperature required. This will be higher in colder weather.

Control operates the boiler to maximum and modulates the heating system to the desired temperature.

How much fuel will I save?

Weather compensating controls are not a new concept. Most are generally found in commercial applications, such as office buildings, factories, etc.

The GEO360 has been developed to make this technology affordable for the domestic market. Savings depend on many factors, however when fitted on a standard system, a fuel reduction in the region of 10-15% per annum should be achievable, and in many cases this will be higher, so payback would typically be within three years!

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<table>
<thead>
<tr>
<th>Running costs per £</th>
<th>0</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil-fired Condensing with GEO360</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AVERAGE £610</td>
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<tr>
<td>Oil-fired Condensing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>£695</td>
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</tbody>
</table>

*Figures reproduced with permission from Sutherland Tables, showing a 5-year average running cost for a 3-bed house in the UK up until May 08.

Pipework layout example

NOTE: This is only a concept drawing, not an engineered drawing. It is not intended to describe the complete system, nor any particular system. It is up to the system designer to determine the necessary components and configuration of the particular system being designed, to ensure compliance with building and safety code requirements.
Installation and commissioning

Installation must comply with the current British Standards and The Building Regulations. Comprehensive technical information can be found in the installation manual, supplied with every boiler.

As with all oil-fired appliances, Grant Vortex Condensing Boilers require commissioning at the time of installation. This simple process ensures that the boiler is working at peak efficiency which, in turn, will result in lower running costs and long term reliability.

Plumbing

Condensing boilers operate at extremely high efficiency levels, producing cool flue gas temperatures, resulting in a ‘plume’ of vapour being visible at the flue terminal. This plume (steam) is a normal condition of condensing boiler operation and indicates that the appliance is working efficiently.

Low level balanced, high level, or vertical flue kits are available, which moves the plume to a higher level. Alternatively, it is possible to convert an existing low level balanced flue to an external high level or vertical arrangement using Grant’s Plume Diverter.

Guarantees

The unique heat exchanger on Grant Vortex Condensing Boilers is covered by a 5-year guarantee. All other component parts of the boiler are guaranteed for 2 years from the date of purchase (excluding consumable items), subject to being installed in accordance with the manufacturers instructions. There are also optional annual, or 3-year extended warranty schemes available. On completion of the installation all Grant Vortex Condensing Boilers must be commissioned and the guarantee registration form completed online.

After sales service

For peace of mind, all Grant central heating boilers are backed by a national network of independent service engineers. In the unlikely event of a problem occurring, your installer should telephone our Customer Service Department on: 01380 736920

Standard Assessment Procedure (SAP)

SEDBUK was developed by the Government alongside boiler manufacturers, under their ‘Energy Efficiency Best Practice Programme’. It was designed as a fair basis for comparisons of boiler energy performance when installed in a typical domestic situation in the UK.

To determine boiler efficiencies, a ‘Standard Assessment Procedure’ more commonly known as SAP, is used. SAP is the Government’s standard method for energy rating. SAP ratings enable the comparison of energy efficiencies and demonstrate the likely effect of improvements to a property in terms of energy use.

Since SEDBUK was introduced in 1999, it has undergone many changes, the most recent being the move from SAP 2005 to SAP 2009. The changes focus on improving the accuracy of the way the efficiencies are worked out.

SAP 2009 incorporates a key revision in the assumed carbon emissions per kWh of oil used by the boiler. It may appear that the efficiencies of boilers have reduced with SAP 2009, but it is important to understand that the new methodology gives a more realistic estimate of the average annual boiler efficiency when installed in typical conditions, based on evidence from recent independent testing and field trials.

Fuel

The burner on all Grant Vortex boilers is supplied factory set at the stated output for use on standard grade kerosene - Class C2. Grant Vortex Condensing Boilers manufactured from May 2011 onwards, however, will have a new ‘bio compatible’ burner fitted which is also suitable for biokerosene at a 30% blend, known as B30. To use B30 fuel, it will be necessary to change the oil feed line and ensure that other components used during installation e.g. oil tank, etc. are suitable. Grant Vortex Condensing Boilers must not be used with Class D gas oil.